

## Содержание

Марка	Стр.
DAEWOO / CHEVROLET	2
DAIHATSU	3
HONDA	5
HYUNDAI	9
ISUZU	12
KIA	13
MAZDA	15
MITSUBISHI	20
NISSAN	27
SUBARU	34
SUZUKI	36
TOYOTA	39

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>DAEWOO / CHEVROLET</b>								
<b>AVEO (CHEVROLET)</b>								
1200I	KL1S48/69	F12	04.02	DK1-001	DK2-010	87°C		
1400I	KL1S48/69	F14	04.02	DK1-002	DK2-002	87°C		
1400I 16V	KL1S48/69	F14 DOHC	04.02	DK1-007	DK2-002	87°C	DK2-003 <sup>a)</sup>	88°C
1500I	KL1S48/69	F15	06.00	DK1-007	DK2-002	87°C	DK2-003 <sup>a)</sup>	88°C
1600I 16V	KL1S48/69	F16 DOHC	06.00	DK1-007	DK2-002	87°C	DK2-003 <sup>a)</sup>	88°C
<b>ESPERO</b>								
1500I 16V	JA/JF19V	A15MF DOHC	95.01	DK1-003	DK2-002	87°C		
1800I	JA/JF198	C18LE	95.01	DK1-004	DK2-004	82°C		
2000I	JA/JF19W	C20LE	95.01	DK1-004	DK2-004	82°C		
<b>EVANDA (CHEVROLET)</b>								
2000I 16V	KLAL	X20 DOHC	02.08	DK1-008	DK2-005	87°C		
<b>KORANDO (SSANGYONG)</b>								
2300I 16V	KJ	M111 DOHC	97.05	DK1-009	DK2-006	82°C		
3200I 24V	KJ	M104 DOHC	97.05	DK1-012	DK2-009	85°C		
2300D	KJ	OM661	96.05	DK1-010	DK2-007	82°C		
2300TD	KJ	OM661LA	96.05	DK1-011	DK2-008	82°C		
2900D	KJ	OM662	96.05	DK1-010	DK2-007	82°C		
2900TD	KJ	OM662LA	96.05	DK1-011	DK2-008	82°C		
<b>LACETTI (CHEVROLET)</b>								
1400I 16V	KLAN	F14 DOHC	04.02	DK1-007	DK2-002	87°C		
1600I 16V	KLAN	F16 DOHC	04.02	DK1-007	DK2-002	87°C		
1800I 16V	KLAN	F18 DOHC	04.02	DK1-008	DK2-005	87°C		
<b>LANOS</b>								
1300I	TF08C/48C/69C	A13SM	97.08	DK1-002	DK2-002	87°C		
1500I	TA/TF08Y/48Y/69Y	A15SM	97.08	DK1-002	DK2-002	87°C		
1500I 16V	TA/TF08V/48V/69V	A15DM DOHC	97.08	DK1-003	DK2-002	87°C	DK2-003 <sup>a)</sup>	88°C
1600I 16V	TA/TF086/486/696	A16DM DOHC	97.08	DK1-003	DK2-002	87°C	DK2-003 <sup>a)</sup>	88°C
<b>a) неразборный</b>								
<b>LEGANZA</b>								
2000I	VA/VF69W	CE20NE	97.04	DK1-008	DK2-004	82°C		
2000I 16V	VA/VF69Z	X20SE DOHC	97.04	DK1-008	DK2-005	87°C		
<b>MATIZ</b>								
800I	Y4A11	F8CV	98.08	DK1-001	DK2-001	82°C		
<b>MUSSO (SSANGYONG)</b>								
2300I 16V	FJ	M111 DOHC	96.04	DK1-009	DK2-006	82°C		
3200I 24V	FJ	M104 DOHC	95.11	DK1-012	DK2-009	82°C		
2300D	FJ	OM661	93.07	DK1-010	DK2-007	82°C		
2300TD	FJ	OM661LA	93.07	DK1-011	DK2-008	82°C		
2900D	FJ	OM662	93.07	DK1-010	DK2-007	82°C		
2900TD	FJ	OM662LA	93.07	DK1-011	DK2-008	82°C		
<b>NEXIA</b>								
1500I	TA/TF08Y/19Y/68Y	G15MF	95.09	DK1-002			DK2-002	87°C
1500I 16V	TA/TF08V/19V/68V	A15MF DOHC	95.02	DK1-003			DK2-002	87°C
1800I	TA/TF088/198/688	C18LE	95.10	DK1-004			DK2-002	87°C
<b>NUBIRA</b>								
1600I 16V	JA/JF486/696	A16DM DOHC	97.02	DK1-007			DK2-002	87°C
2000I 16V	JA/JF48Z/69Z	X20SE DOHC	97.02	DK1-008			DK2-005	87°C
<b>NUBIRA II</b>								
2000I 16V	JA/JF48Z/69Z	X20SE DOHC	99.02	DK1-008			DK2-005	87°C
<b>NUBIRA KOMBI</b>								
1600I 16V	JA/JF356	A16DM DOHC	97.02	DK1-007			DK2-002	87°C
2000I 16V	JA/JF35Z	X20SE DOHC	97.02	DK1-008			DK2-005	87°C
<b>NUBIRA II KOMBI</b>								
1600I 16V	JA/JF356	A16DM DOHC	99.02	DK1-007			DK2-002	87°C
2000I 16V	JA/JF35Z	X20SE DOHC	99.02	DK1-008			DK2-005	87°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>RACER</b>								
1500I	TF08Y	G15MF	95.03	DK1-002			DK2-002	87°C
1500I	TF19Y	G15MF	95.03	DK1-002			DK2-002	87°C
<b>TACUMA</b>								
1800I	UA/UF75H	C18LE	00.01	DK1-005			DK2-004	82°C
2000I 16V	UA/UF75Z	X20SE DOHC	00.01	DK1-008			DK2-004	82°C
<b>TICO</b>								
800	Y3S11	F8C	95.02	DK1-001	DK2-001	82°C		
<b>DAIHATSU</b>								
<b>APPLAUSE</b>								
1600 16V	A101	HDC DOHC	89.09	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
1600I 16V	A101	HDE DOHC	89.09	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
<b>APPLAUSE 4WD</b>								
1600I 16V	A111	HDE DOHC	89.09	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
<b>BUS HI-JET</b>								
550	S80V/S81V	EB	86.01	DJ1-617			DJ2-603	
850	S84	CD	86.07	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1000	S85	CB41	86.07	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1000I	S85	CB42	94.07	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
<b>BUS HI-JET PIAGGIO</b>								
1000	S85	CB41	92.12	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1000I	S85	CB42	94.07	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1300I 16V	S85	HCE DOHC	98.05	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
<b>BUS HI-JET 4WD</b>								
1000	S76	CB41	84.05	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1000	S86	CB41	86.07	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
<b>BUS-WIDE 55</b>								
550	S65	AB20	81.04	DJ1-604	DJ2-800	82°C	DJ2-101	88°C
850	S70	CD	82.05	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1000	S75	CB41	83.11	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
<b>CHARADE</b>								
1000	G10	CB20	78.01	DJ1-601	DJ2-800	82°C	DJ2-101	88°C
1000	G11	CB22	83.02	DJ1-605	DJ2-800	82°C	DJ2-101	88°C
1000	G11	CB22	86.01	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1000T	G11	CB60	84.01	DJ1-605	DJ2-800	82°C	DJ2-101	88°C
1000	G100	CB23	87.02	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1000T	G100	CB61	87.02	DJ1-607	DJ2-800	82°C	DJ2-101	88°C
1000I	G100	CB90	89.11	DJ1-611	DJ2-800	82°C	DJ2-101	88°C
1300I 16V	G102	HCE DOHC	88.09	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
1300I 16V	G200	HCE DOHC	93.01	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
1300I 16V	G204	HCU DOHC	97.09	DJ1-610	DJ2-606	78°C	DJ2-601	84°C
1500I 16V	G203	HEEG DOHC	94.06	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
1000D	G30	CL10	83.02	DJ1-605	DJ2-201	82°C	DJ2-204	88°C
1000D	G101	CL10	87.02	DJ1-605	DJ2-201	82°C	DJ2-204	88°C
<b>CHARADE</b>								
1000TD	G30	CL60	85.04	DJ1-605	DJ2-201	82°C	DJ2-204	88°C
1000TD	G101	CL61	87.02	DJ1-605	DJ2-201	82°C	DJ2-204	88°C
<b>CHARADE GTI</b>								
1600I 16V	G201	HDE DOHC	93.03	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
1000I 12V	G100	CB80 DOHC	87.02	DJ1-611			DJ2-602	88°C
<b>CHARADE 4WD</b>								
1300I 16V	G112	HCE DOHC	88.09	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
<b>CHARMANT</b>								
1300	A35	4K	81.12	DJ1-210			DJ2-202	88°C
1600	A45	2T	81.12	DJ1-201			DJ2-202	88°C
1600	A60	4A	83.08	DJ1-612			DJ2-203	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>CUORE</b>								
550	L55	AB30	80.08		DJ2-200	82°C	DJ2-206	88°C
600	L60	AD10	81.09		DJ2-200	82°C	DJ2-206	88°C
850	L80	ED	85.08	DJ1-608			DJ2-605	82°C
850	L201	ED10K	90.08	DJ1-616			DJ2-604	82°C
850I	L501	ED20	94.08	DJ1-616				
1000I	L701	EJDE	98.10	DJ1-614			DJ2-607	84°C
<b>FEROZA</b>								
1600 16V	F300	HDC DOHC	89.01	DJ1-610	DJ2-606	78°C	DJ2-601	84°C
1600I 16V	F300	HDE DOHC	89.01	DJ1-610	DJ2-606	78°C	DJ2-601	84°C
<b>GRAN MOVE</b>								
1500I 16V	G303	HEEG DOHC	97.02	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
1600I 16V	G301	HDEP DOHC	98.07	DJ1-612	DJ2-606	78°C	DJ2-601	84°C
<b>MOVE</b>								
850I	L601	ED20	97.01	DJ1-616				
1000I	L901	EJDE	98.04	DJ1-614				
<b>ROCKY</b>								
2000	F80	3Y	84.04	DJ1-231			DJ2-203	82°C
2000	F85	3Y	84.04	DJ1-231			DJ2-203	82°C
2000	F87	3Y	84.04	DJ1-231			DJ2-203	82°C
2800D	F70	DL	84.04	DJ1-609	DJ2-205	82°C	DJ2-207	88°C
2800D	F70	DL	87.10	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
2800D	F75	DL	84.04	DJ1-609	DJ2-205	82°C	DJ2-207	88°C
2800D	F75	DL	87.10	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
2800D	F77	DL	84.04	DJ1-609	DJ2-205	82°C	DJ2-207	88°C
2800D	F77	DL	87.10	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
2800TD	F70	DL50/DL51	84.09	DJ1-609	DJ2-205	82°C	DJ2-207	88°C
2800TD	F70	DL50/DL51	87.10	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
2800TD	F73	DL50/DL51	84.09	DJ1-609	DJ2-205	82°C	DJ2-207	88°C
2800TD	F73	DL50/DL51	87.10	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
2800TD	F75	DL50/DL51	84.09	DJ1-609	DJ2-205	82°C	DJ2-207	88°C
2800TD	F75	DL50/DL51	87.10	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
2800TD	F70	DL52	90.12	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
2800TD	F75	DL52	90.12	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
2800TD	F78	DL52	90.12	DJ1-613	DJ2-205	82°C	DJ2-207	88°C
<b>SIRION</b>								
1000I 12V	M100	EJDE DOHC	98.06	DJ1-614			DJ2-607	84°C
1300I 16V	M100	K3VE DOHC	98.06	DJ1-618				
<b>SIRION 4WD</b>								
1000I 12V	M100	EJDE DOHC	98.06				DJ2-607	84°C
1300I 16V	M100	K3VE DOHC	98.06	DJ1-618				
<b>TERIOS</b>								
1300I 16V	J100	HCEJ DOHC	97.01	DJ1-610	DJ2-606	78°C	DJ2-601	84°C
<b>WILDCATTAFT</b>								
1600	F20-25	12R	78.08	DJ1-212			DJ2-202	88°C
1600	F20-26	12R	81.10					
2000	F80-87	3Y	84.04	DJ1-231			DJ2-203	82°C
2500D	F50-55	DG	78.01		DJ2-201	82°C	DJ2-204	88°C
2500D	F50-56	DG	81.10		DJ2-205	82°C	DJ2-207	88°C
2800D	F60-65	DL	82.10		DJ2-205	82°C	DJ2-207	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>HONDA</b>								
<b>ACCORD</b>								
1600	SJ53/4	EL	79.01	DJ1-402	DJ2-200	82°C	DJ2-402	88°C
1600	SY53/4	EL	81.11	DJ1-409	DJ2-200	82°C	DJ2-402	88°C
1600	AC53/73	EZ	84.01	DJ1-411	DJ2-400	82°C	DJ2-402	88°C
1600	CA45/6	A16A1	86.01	DJ1-415	DJ2-400	82°C	DJ2-402	88°C
1600I 16V	CG75	D16B6	98.07	DJ1-423	DJ2-403	78°C	DJ2-406	82°C
1800	AD53/73	ET1	84.01	DJ1-411	DJ2-400	82°C	DJ2-402	88°C
1800I 16V	CE75/6	F18A3	96.03	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
1800I 16V	CG85/6	F18B2	98.07	DJ1-422	DJ2-403	78°C		
2000	CA55	A20A1	86.01	DJ1-415	DJ2-400	82°C	DJ2-402	88°C
2000	CA55	A20A2	86.01	DJ1-415	DJ2-400	82°C	DJ2-402	88°C
2000I	CA55/6	A20A3/4	86.01	DJ1-415	DJ2-400	82°C	DJ2-402	88°C
2000I 16V	CA55	B20A2/8 DOHC	87.01	DJ1-418	DJ2-400	82°C	DJ2-402	88°C
2000 16V	CB35/6	F20A2/6	90.01	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	CB35/6	F20A8	90.01	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	CC11/2	F20A7	92.01	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	CC75/6	F20Z1/2	93.03	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	CD91/2	F20B3	94.05	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	CE85/6	F20Z1	96.03	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	CG95/6	F20B6 VTEC	98.07	DJ1-422	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	CL7	K20A6	02.10	DJ1-441	DJ2-414	78°C		
2200I 16V	CB75/6	F22A3	90.01	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2200I 16V	CD6	H22A2 DOHC VTEC	93.03	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2200I 16V	CD71/2	F22B5	94.05	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2200I 16V	CE95/6	F22Z2 VTEC	96.03	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2200I 16V	CH15	H22A7 DOHC VTEC	98.07	DJ1-422	DJ2-405	78°C		
2300I 16V	CC75/6	H23A3	93.03	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2300I 16V	CG6	F23A4	98.07	DJ1-422	DJ2-403	78°C	DJ2-406	82°C
2400I 16V	CL9	K24A3	02.10	DJ1-440	DJ2-414	78°C		
3000I 24V	CG22	J30A1	98.02	DJ1-414	DJ2-405	78°C		
2000TDI	CF15	20T2N	96.04	DJ1-431	DJ2-409			
2000TDI	CF15	20T2N	96.04	DJ1-431	DJ2-409			
2000TDI	CH25	20T2N	98.07	DJ1-431	DJ2-409			
<b>ACCORD 4WS</b>								
2200I 16V	CB75/6	F22A3	90.01	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
<b>ACCORD AERODECK</b>								
2000	CA53	A20A1/2	86.01	DJ1-415	DJ2-400	82°C	DJ2-402	88°C
2000I	CA53/4	A20A3/4	86.01	DJ1-415	DJ2-400	82°C	DJ2-402	88°C
2000I 16V	CC97	F20Z3	92.11	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	CE27	F20B3	94.05	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2200I 16V	CB87/8	F22A7/8	90.12	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2200I 16V	CE17/8	F22B5	94.05	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
<b>ACCORD TOURER</b>								
2000I 16V	CM2	K20A6	02.11	DJ1-441	DJ2-411	78°C		
2400I 16V	CM3	K24A3	02.11	DJ1-440	DJ2-414	78°C		
<b>CIVIC</b>								
1200	SF	EB3	78.01		DJ2-200	82°C	DJ2-402	88°C
1200	AL43	ZA2	84.01	DJ1-412	DJ2-401	78°C		
1300	SL/SS	EN1	79.01	DJ1-405	DJ2-600	82°C	DJ2-402	88°C
1300	WC	EN1	79.01	DJ1-405	DJ2-600	82°C	DJ2-402	88°C
1300	SL533	EN4	82.01	DJ1-405	DJ2-600	82°C	DJ2-402	88°C
1300	SL/SS	EN2	82.01	DJ1-405	DJ2-600	82°C	DJ2-402	88°C
1300	WC	EN2	83.01	DJ1-405	DJ2-600	82°C	DJ2-402	88°C
1300	AG53	EV2	84.01	DJ1-412	DJ2-401	78°C		
1300 16V	EC83/4	D13B1	87.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>CIVIC</b>								
1300 16V	EG33	D13B2	91.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1400 16V	EC93/4	D14A1	87.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1400 16V	ED25/6	D14A1	87.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1400I 16V	MA87/88	D14A2	94.02	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1400I 16V	MA87/88	D14A2	96.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1400I 16V	EJ93/5	D14A3/4	95.11	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1400I 16V	MB27	D14A8	97.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1400I 16V (UK)	EP1	D14Z5	01.02	DJ1-436	DJ2-403	78°C		
1400I 16V (UK)	EU7	D14Z5	01.02	DJ1-436	DJ2-403	78°C		
1400I 16V (JP)	EU5	D14Z5	01.02	DJ1-436	DJ2-403	78°C		
1400I 16V (JP)	ES4	D14Z5 VTEC	01.02	DJ1-436	DJ2-403	78°C		
1500	SG	EE	77.01		DJ2-200	82°C	DJ2-402	88°C
1500	AH53	EW2	84.01	DJ1-412	DJ2-401	78°C		
1500I 16V	ED35	D15B2	88.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	ED63/4	D15B2	88.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	EG43/4	D15B2	91.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	EG86	D15B2	91.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	EG85	D15Z1 VTEC	91.10	DJ1-424	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	EJ21/2	D15B7	94.02	DJ1-424	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	EJ21/2	D15B7	96.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	MA97	D15Z3 VTEC	94.02	DJ1-424	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	MA97	D15Z3 VTEC	96.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	EK33/5	D15Z6 VTEC	95.11	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	MB37	D15Z8 VTEC	97.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	ES8	D15Y3	01.02	DJ1-436	DJ2-403	78°C		
1500I 16V	ES8	D15Y4 VTEC	01.02	DJ1-436	DJ2-403	78°C		
1600I 16V	ED45	D16A6	87.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	ED73	D16A6	87.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	ED45	D16Z2	90.01	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	ED73	D16Z2	90.01	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EE93	D16A1 DOHC VTEC	90.04	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EG53/4	D16Z6 VTEC	91.10	DJ1-424	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EG63	B16A2 DOHC VTEC	91.10	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EG95	B16A2 DOHC VTEC	91.10	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EH95/6	D16Z6 VTEC	91.10	DJ1-424	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EJ11/2	D16Z9 VTEC	94.02	DJ1-424	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EJ11/2	D16Z9 VTEC	96.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	MB17	D16Y2 VTEC	94.02	DJ1-424	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	MB17	D16Y2 VTEC	96.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	MB17	D16Y3	94.02	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	MB17	D16Y3	96.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EJ61	D16Y7	95.08	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EJ81/2	D16Y8	95.08	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EK43	B16A2 DOHC VTEC	95.11	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EK14	D16Z6 VTEC	96.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EK15/6	D16Y8	96.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EJ71/2	D16Y6	96.11	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	MB47/8	D16B2	97.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V (UK)	EU8	D16V1	01.02	DJ1-436	DJ2-403	78°C		
1600I 16V (JP)	EU6	D16W7	01.02	DJ1-436	DJ2-403	78°C		
1600I 16V (UK)	EP2	D16V1 VTEC	01.02	DJ1-436	DJ2-403	78°C		
1600I 16V (JP)	ES5	D16W7 VTEC	01.02	DJ1-436	DJ2-403	78°C		
1600I 16V (JP)	EU6	D16V2 VTEC	01.02	DJ1-436	DJ2-403	78°C		
1600I 16V (UK)	EU8	D16V3 VTEC 2	01.02	DJ1-436	DJ2-403	78°C		
1700 16V	ES1	D17Z1	01.02	DJ1-436	DJ2-403	78°C		
1700 16V	EM2	D17A8	01.02	DJ1-436	DJ2-403	78°C		
1700 16V	ES1	D17A5 VTEC	01.02	DJ1-436	DJ2-403	78°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>CIVIC</b>								
1700 16V	EU3	D17A2 VTEC	01.02	DJ1-436	DJ2-403	78°C		
1700 16V	EM2	D17A9 VTEC	01.02	DJ1-436	DJ2-403	78°C		
1800I 16V	MB67	D18C4	96.11	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1800I 16V	MB67	B18C DOHC VTEC	97.01	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1700CTDI 16V	EP432	4EE2 DOHC	02.01	DJ1-444	DJ2-416			
2000TDI	MB77	20T2N	97.01	DJ1-431	DJ2-409			
<b>CIVIC AERODECK</b>								
1400I 16V	MB87/8	D14A7/8	98.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1500I 16V	MB97	D15Z8 VTEC	98.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	MC18	D16B2	98.01	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1800I 16V	MC27	B18C4 DOHC VTEC	98.01	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
2000TDI	MC37	20T2N	98.01	DJ1-431	DJ2-409			
<b>CIVIC CRX</b>								
1500I	AF53	EW3 DOHC	84.01	DJ1-412	DJ2-401			
1600I 16V	AS53	ZC1 DOHC	85.08	DJ1-416	DJ2-401			
1600I 16V	ED93	D16A9 DOHC	87.12	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	ED93	D16Z5 DOHC	90.04	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EE83	B16A1 DOHC VTEC	90.04	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EG21	B16A2 DOHC VTEC	92.04	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EH61/2	D16Z6 VTEC	92.04	DJ1-424	DJ2-403	78°C	DJ2-406	82°C
<b>CIVIC GT</b>								
1500	AH53	EW3/4 DOHC	85.04	DJ1-412	DJ2-401	78°C		
<b>CIVIC SHUTTLE</b>								
1500	AN3/5/7	EW2	84.01	DJ1-412	DJ2-401	78°C		
1500I 16V	EE27/8	D15B2	87.11	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
<b>CIVIC SHUTTLE 4WD</b>								
1500	AR65	EW2	85.04	DJ1-412	DJ2-401	78°C		
1600I 16V	EE47	D16A6	87.12	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	EE47	D16Z2	89.11	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
<b>CIVIC TYPE-R</b>								
2000I 16V	EP3	K20A2 DOHC VTEC	01.09	DJ1-443	DJ2-412			
<b>CONCERTO</b>								
1500I 16V	HW	D15B2	90.01	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	HW	D16A8 DOHC	90.01	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	HW	D16Z2	90.01	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
<b>CR-V</b>								
2000I 16V	RD17/18	B20B	95.10	DJ1-434	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	RD17/18	B20Z1	01.01	DJ1-434	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	RD17	B20Z3	01.01	DJ1-434	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	RD17/18	B20B9	01.01	DJ1-434	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	RD37/38	B20Z1	01.01	DJ1-434	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	RD37	B20Z3	01.01	DJ1-434	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	RD87/88	K20A4 DOHC VTEC	01.09	DJ1-439	DJ2-412			
2000I 16V	RD57/58	K20A4 DOHC VTEC	01.09	DJ1-439	DJ2-412			
2000I 16V	RD57/58	K20A5 DOHC VTEC	01.09	DJ1-439	DJ2-412			
1600I 16V	GH1	D16A	99.03	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	GH1	D16A VTEC	99.03	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
<b>HR-V 4WD</b>								
1600I 16V	GH2	D16A	99.03	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	GH2	D16A VTEC	99.03	DJ1-433	DJ2-403	78°C	DJ2-406	82°C
<b>INSIGHT</b>								
1000I 12V	HN-ZE1	ECA-MFA2	99.12	DJ1-435				
<b>INTEGRA</b>								
1500	DA2	EW2	86.01	DJ1-412	DJ2-401	78°C		
1600I	DA1	ZC1 DOHC	87.10	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	DA5/7	ZC1 DOHC	89.04	DJ1-419	DJ2-403	78°C	DJ2-406	82°C
1600I 16V	DA6/8	B16A DOHC VTEC	89.04	DJ1-425	DJ2-403	78°C	DJ2-406	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>INTEGRA</b>								
1600I 16V	DB6/9	ZC1 DOHC	93.07	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1800I 16V	DB1	B18B DOHC VTEC	91.10	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1800I 16V	DB7/8	B18B DOHC VTEC	93.07	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1800I 16V	DB8	B18C DOHC VTEC	95.10	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
1800I 16V	DC2	B18C6 DOHC VTEC	97.11	DJ1-425	DJ2-403	78°C	DJ2-406	82°C
<b>JAZZ</b>								
1200	AA43/53	ER1	84.01	DJ1-410	DJ2-400	82°C	DJ2-402	88°C
1200I	GD5	L12A1	02.01	DJ1-437	DJ2-403	78°C		
1400I	GD1	L13A1	02.01	DJ1-437	DJ2-403	78°C		
<b>LEGEND</b>								
2500I 24V	HS	C25A1	86.11	DJ1-417	DJ2-407	78°C		
2700I 24V	HS	C27A1	86.11	DJ1-417	DJ2-407	78°C		
2700I 24V	KA31	C27A1	87.11	DJ1-417	DJ2-407	78°C		
2700I 24V	KA45/6	C27A1	89.01	DJ1-417	DJ2-407	78°C		
3200I 24V	KA7	C32A2	90.10	DJ1-426	DJ2-405	78°C		
3200I 24V	KA8	C32A2	90.10	DJ1-426	DJ2-405	78°C		
3500I 24V	KA96	C35A2/5	96.04	DJ1-432	DJ2-405	78°C		
<b>LOGO</b>								
1300I 16V	GA3	D13B7	99.03	DJ1-413	DJ2-403	78°C	DJ2-406	82°C
<b>NSX</b>								
3000I 24V	NA1	C30A DOHC	90.11	DJ1-430	DJ2-405	78°C		
3200I 24V	NA2	C32B DOHC	96.11	DJ1-430	DJ2-405	78°C		
<b>ODYSSEY</b>								
2200I 16V	RA1/2	F22B8	94.09	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2300I 16V	RA3/4	F23A7	97.09	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
3000I 24V	RA5	J30A1	97.09	DJ1-414	DJ2-405	78°C		
<b>PASSPORT</b>								
3200I 24V	UBS25	6VD1	94.02	DJ1-920	DJ2-901	77°C		
3100TD	UBS69	4JG2T	94.02	DJ1-906				
<b>PRELUDE</b>								
1600	SN52	EL	78.12	DJ1-402	DJ2-400	88°C	DJ2-402	88°C
1800	AB52/72	ET	82.12	DJ1-411	DJ2-400	88°C	DJ2-402	88°C
2000	BA413	B20A4	86.10	DJ1-418	DJ2-400	88°C	DJ2-402	88°C
2000	BA417/27	B20A3	87.08	DJ1-418	DJ2-400	88°C	DJ2-402	88°C
2000I 16V	BA214	B20A1 DOHC	86.01	DJ1-418	DJ2-400	88°C	DJ2-402	88°C
2000I 16V	BA414/18	B20A7 DOHC	87.10	DJ1-420	DJ2-400	88°C	DJ2-402	88°C
2000I 16V	BB314/24	F20A4	91.11	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2000I 16V	BB914/24	F20A4	96.10	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2200I 16V	BB117	H22A2 DOHC VTEC	93.11	DJ1-428	DJ2-405	78°C		
2200I 16V	BB614/24	H22A5 DOHC VTEC	96.10	DJ1-428	DJ2-405	78°C		
2200I 16V	BB815/25	H22A5 DOHC VTEC	96.10	DJ1-428	DJ2-405	78°C		
2300I 16V	BB215/25	H23A2 DOHC	91.11	DJ1-427	DJ2-405	78°C		
<b>PRELUDE 4WS</b>								
2000I 16V	BA414/18	B20A5/7/9 DOHC	87.10	DJ1-420	DJ2-400	88°C	DJ2-402	88°C
2300I 16V	BB216/26	H23A2 DOHC	93.01	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
<b>QUINTET</b>								
1600	SU55	EL	80.01	DJ1-402	DJ2-400	88°C	DJ2-402	88°C
1600	SU55	EL	82.01	DJ1-409	DJ2-400	88°C	DJ2-402	88°C
<b>SHUTTLE</b>								
2200I 16V	RA18	F22B8	95.06	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
2300I 16V	RA38	F23A7	97.11	DJ1-421	DJ2-403	78°C	DJ2-406	82°C
<b>STREAM</b>								
1700I 16V	RN1	D17A2 VTEC	00.12	DJ1-436	DJ2-403	78°C		
2000I 16V	RN3	K20A1 DOHC VTEC	00.12	DJ1-438	DJ2-412			
<b>S2000</b>								
2000I 16V	AP11	F20C2 DOHC VTEC	99.06	DJ1-442	DJ2-405	78°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>HYUNDAI</b>								
<b>ACCENT</b>								
1300	VA/VD/VF2L/3L	G4H	94.09	DJ1-504	DK2-502	88°C		
1300I	VA/VD/VF2L/3L	G4EH	94.09	DJ1-504	DK2-502	88°C		
1300I	CF/CG/CH	G4EA	99.08	DJ1-504	DK2-502	88°C		
1300I	LC	G4EA	02.07	DJ1-504	DK2-502	88°C		
1400I 16V	CL3A/CL4A	G4EE DOHC	06.01	DK1-524	DK2-503	88°C		
1500I	VA/VD/VF3N	G4EK	94.09	DJ1-504	DK2-502	88°C		
1500I	CF/CG/CH	G4EB	99.08	DJ1-504	DK2-502	88°C		
1500I	LC	G4EB	02.07	DJ1-504	DK2-502	88°C		
1600I 16V	CG41CP/51CP	G4ED DOHC	02.07	DK1-524	DK2-503	82°C		
1600I 16V	CL3C/CL4C	G4ED DOHC	06.01	DK1-524	DK2-503	82°C		
1500CRDI	CG41V	D3EA	01.11	DK1-522	DK2-510			
1500CRDI 16V	CL3V/CL4V	D4FA DOHC	06.01	DK1-526	DK2-510			
<b>ACCENT GT</b>								
1500I 16V	VD/VF3N	G4FK DOHC	95.10	DK1-524	DK2-503	82°C		
<b>ATOS</b>								
1000I 12V	MX	G4HC	97.12	DK1-514	DK2-508	82°C		
<b>ATOS PRIME</b>								
1000I 12V	AH51G	G4HC	99.08	DK1-514	DK2-508	82°C		
<b>COUPE</b>								
1600I 16V	JG3R	G4GR DOHC	96.05	DK1-504	DK2-503	82°C		
1600I 16V	HN61B	G4ED DOHC	01.09	DK1-524	DK2-503	82°C		
2000I 16V	JG2F	G4F	96.05	DK1-504	DK2-503	82°C		
2000I 16V	JG3F	G4GF DOHC	96.05	DK1-504	DK2-503	82°C		
2000I 16V	HN61D	G4GC DOHC	01.09	DK1-504	DK2-503	82°C		
2700I 24V	HN61F	G6BA DOHC	01.09	DK1-511	DK2-511			
<b>ELANTRA</b>								
1600I 16V	XD	G4ED DOHC	00.06	DK1-524	DK2-503	82°C		
1800I 16V	XD	G4GB DOHC	00.06	DK1-504	DK2-503	82°C		
2000I 16V	XD	G4GC DOHC	00.06	DK1-504	DK2-503	82°C		
2000TDI 16V	XD	D4EA	00.06	DK1-522	DK2-510			
<b>EXCEL</b>								
1300	VA/VD/VF2L/3L	G4H	94.09	DJ1-504	DK2-502	88°C		
1300I	VA/VD/VF2L/3L	G4EH	94.09	DJ1-504	DK2-502	88°C		
1500	MU	G4DJ	89.12	DJ1-504	DK2-500	82°C	DK2-501	88°C
1500I	MU	G4DJ	89.12	DJ1-504	DK2-500	82°C	DK2-501	88°C
1500I	VA/VD/VF3N	G4EK	94.09	DJ1-504	DK2-502	88°C		
<b>EXCEL GT</b>								
1500I 16V	VD/VF3N	G4FK DOHC	95.10	DK1-524	DK2-503	82°C		
<b>GALLOPER</b>								
2600	JK01	4G54	98.08	DJ1-502				
3000I 12V	JK01	G6AT	98.08	DK1-513	DK2-500	82°C	DK2-501	88°C
2500TD	JK01	D4BH	98.08	DJ1-506	DK2-310			
<b>GETZ</b>								
1100I 12V	TB	G4HD	02.05	DK1-514	DK2-508	82°C		
1100I 12V	TB	G4HD	05.08	DK1-320	DK2-508	82°C		
1300I 12V	TB	G4EA	02.05	DJ1-504	DK2-502	88°C		
1400I 16V	BS/BT/BU	G4EE DOHC	05.08	DK1-524	DK2-503	82°C		
1600I 16V	TB	G4ED DOHC	02.05	DK1-524	DK2-503	82°C		
1600I 16V	BS/BT/BU	G4ED DOHC	05.08	DK1-524	DK2-503	82°C		
<b>GETZ</b>								
1500CRDI	TB	D3EA	02.12	DK1-522	DK2-510			
1500CRDI 16V	BS/BT/BU	D4FA DOHC	05.08	DK1-526	DK2-510			
<b>GRANDEUR</b>								
3000I 12V	PE	G6AT	93.01	DK1-508	DK2-511	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>H1-STAREX</b>								
2400I	WWH7S	G4CS	97.10	DK1-512	DK2-500	82°C		
2500D	WWH7F	D4BF	97.10	DJ1-506	DK2-504	82°C		
2500TCI	WWH7H	D4BH	00.03	DK1-321	DK2-310			
2500CRDI 16V	WWH7J	D4CB DOHC	01.08	DK1-318	DK2-504	82°C		
<b>H100</b>								
2400I	FD	G4CS	93.07	DK1-512	DK2-500	82°C		
2500D	FD	D4BA	93.07	DJ1-506	DK2-504	82°C		
2500D	FD	D4BB	94.12	DJ1-506	DK2-504	82°C		
2500D	FD	D4BB	00.02	DJ1-506	DK2-310			
2500TD	FD	D4BF	93.07	DJ1-506	DK2-509	76,5°C		
2500D	FA	D4BA	93.07	DJ1-506	DK2-504	82°C		
2500D	XK	D4BA	96.01	DJ1-506	DK2-504	82°C		
2500D	XK	D4BB	97.01	DJ1-506	DK2-504	82°C		
2500TD	XK	D4BF	97.01	DJ1-506	DK2-509	76,5°C		
2500TD	XK	D4BF	02.10	DJ1-506	DK2-310			
<b>H150</b>								
2500D	LWB/ELW	D4B	97.05	DJ1-506	DK2-504	82°C		
<b>H200</b>								
2500D	LW	D4B	97.05	DJ1-506	DK2-504	82°C		
<b>HD72</b>								
3900D	GA17B	D4BD	98.01	DK1-527	DK2-512			
<b>LANTRA</b>								
1500I	JF3J	G4DJ	91.06	DJ1-504	DK2-500	82°C	DK2-501	88°C
1600I 16V	JF3R	G4CR DOHC	91.06	DJ1-516	DK2-500	82°C	DK2-501	88°C
1600I 16V	JF2/3	G4GR DOHC	95.10	DK1-504	DK2-503	82°C		
1800I 16V	JF3M	G4CN DOHC	92.06	DJ1-520	DK2-500	82°C	DK2-501	88°C
2000I 16V	JF3F	G4GF DOHC	96.08	DK1-504	DK2-503	82°C		
1900D	JF2/3	XUD9A/Y	97.07	DJ1-536	DK2-503	82°C		
<b>LANTRA GT</b>								
1800I 16V	JF3M	G4GM DOHC	95.10	DK1-504	DK2-503	82°C		
<b>LANTRA KOMBI</b>								
1600I 16V	JW2/3	G4GR DOHC	95.10	DK1-504	DK2-503	82°C		
1800I 16V	JW3M	G4GM DOHC	96.08	DK1-504	DK2-503	82°C		
2000I 16V	JW3F	G4GF DOHC	97.04	DK1-504	DK2-503	82°C		
<b>MATRIX</b>								
1600I 16V	PN81C	G4ED DOHC	01.02	DK1-524	DK2-503	82°C		
1800I 16V	PN81D	G4GB DOHC	01.02	DK1-504	DK2-503	82°C		
1500CRDI	PN81V	D3EA	01.02	DK1-522	DK2-510			
<b>PONY</b>								
1200	RA	4G36	78.10	DJ1-503	DJ2-600	82°C	DJ2-202	88°C
1300	VD/VF/VA	G4DG	89.10	DJ1-504	DK2-500	82°C		
1300	VD/VF/VA	G4DG	91.07	DJ1-504	DK2-500	82°C	DK2-501	88°C
1400	RE	4G33	78.10	DJ1-503	DJ2-600	82°C	DJ2-202	88°C
1500	VD/VF/VA	G4DJ	91.07	DJ1-504	DK2-500	82°C	DK2-501	88°C
1500I	VD/VF/VA	G4DJ	91.07	DJ1-504	DK2-500	82°C	DK2-501	88°C
<b>PONY XP</b>								
1300	HF	4G13	85.10	DJ1-504	DK2-500	82°C	DK2-501	88°C
1500	HJ	4G15	85.10	DJ1-504	DK2-500	82°C	DK2-501	88°C
<b>S-COUPÉ</b>								
1500	VE3J	G4DJ	89.09	DJ1-504	DK2-500	82°C	DK2-501	88°C
1500I 12V	VE3N	G4EK	91.07	DJ1-504	DK2-500	82°C	DK2-501	88°C
<b>S-COUPÉ GT</b>								
1500IT 12V	VE3N	G4EK	93.08	DJ1-504	DK2-503	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>SANTA FE</b>								
2000I 16V	SC8A	G4JP DOHC	00.07	DK1-510	DK2-505	82°C		
2400I 16V	SC8B	G4JS DOHC	00.07	DK1-510	DK2-505	82°C		
2700I 24V	SC8D	G6BA DOHC	00.07	DK1-511	DK2-506	82°C		
2700I 24V	SC8D	G6BA DOHC	00.10	DK1-511	DK2-511			
2700I 24V	F8D/G8D/H8D/J8D/K8D	G6EA DOHC	05.11	DK1-528				
2000CRDI 16V	SB8	D4EA	00.07	DK1-522	DK2-510			
2200CRDI	F8W/G8W/H8W/J8W/K8W	D4EB	05.11	DK1-529	DK2-510			
<b>SANTAMO</b>								
2000I 16V	UP2L	G4CP DOHC	98.09	DJ1-520	DK2-501	82°C		
<b>SANTAMO 4WD</b>								
2000I 16V	UP2L	G4CP DOHC	98.09	DJ1-520	DK2-501	82°C		
<b>SANTRO</b>								
1100I 12V	AB51H	G4HD	03.08	DK1-514	DK2-513			
<b>SONATA</b>								
1800I	BF2/3	G4CM	88.10	DJ1-512	DK2-500	82°C	DK2-501	88°C
1800I	CF2D	G4CM	93.07	DJ1-512	DK2-500	82°C	DK2-501	88°C
2000I	BF2/3	G4CP	88.10	DJ1-512	DK2-500	82°C	DK2-501	88°C
2000I	CF2F	G4CP	93.07	DJ1-512	DK2-500	82°C	DK2-501	88°C
2000I 16V	BF2/3	G4CP DOHC	91.06	DJ1-520	DK2-500	82°C	DK2-501	88°C
2000I 16V	CF2/3	G4CP DOHC	93.07	DJ1-520	DK2-500	82°C	DK2-501	88°C
2000I 16V	EF	G4CP DOHC	98.06	DK1-510	DK2-505	82°C		
2000I 16V	EM41B	G4JP DOHC	01.04	DK1-510	DK2-505	82°C		
2400I	BF2/3	G4CS	88.10	DJ1-512	DK2-500	82°C	DK2-501	88°C
2400I	CF2/3	G4CS	93.07	DJ1-512	DK2-500	82°C	DK2-501	88°C
2400I 16V	EF	G4CS DOHC	98.03	DK1-510	DK2-505	82°C		
2500I 24V	EF	G6BV DOHC	98.06	DK1-511	DK2-506	82°C		
2700I 24V	EM41F	G6BA DOHC	01.04	DK1-511	DK2-511			
3000I 12V	BF3T	G6AT	91.06	DJ1-521	DK2-500	82°C	DK2-501	88°C
3000I 12V	CF3T	G6AT	93.07	DJ1-521	DK2-500	82°C	DK2-501	88°C
<b>SONATA NF</b>								
2400I 16V	EU41C	G4KC DOHC	04.11	DK1-530	DK2-514			
3300I 24V	EU41F	G6DB DOHC	04.11	DK1-531	DK2-515			
<b>STELLAR</b>								
1400	TK	4G33	84.03	DJ1-503	DJ2-600	82°C	DJ2-202	88°C
1600	TK	4G32	84.03	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
2000	TK	4G63	86.06	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
<b>TERRACAN</b>								
3500 24V	NM81C	G6CV DOHC	01.01	DK1-319	DK2-511			
2500TD	NM81WP	D4BH	01.01	DK1-321	DK2-306	82°C		
2900CRDI 16V	NM81XP	J3 DOHC	01.01	DK1-525	DK2-306	82°C		
<b>TRAJET</b>								
2000I 16V	MH81A	G4JP DOHC	00.01	DK1-510	DK2-505	83°C		
2700I 24V	MH81C	G6BA DOHC	00.01	DK1-511	DK2-511			
2000CRDI 16V	MH81V	D4EA	00.01	DK1-522	DK2-510			
<b>TUCSON</b>								
2000I 16V	JN81B	G4GC DOHC	04.06	DK1-504	DK2-503	82°C		
2700I 24V	JN81D	G6BA DOHC	04.06	DK1-511	DK2-511			
2000CRDI 16V	JN81V	D4EA	04.06	DK1-522	DK2-510			
<b>TUCSON 4WD</b>								
2000I 16V	JN81B	G4GC DOHC	04.06	DK1-504	DK2-503	82°C		
2700I 24V	JN81D	G6BA DOHC	04.06	DK1-511	DK2-511			
2000CRDI 16V	JN81V	D4EA	04.06	DK1-522	DK2-510			
<b>XG</b>								
3000I 24V	FU41DP	G6CT DOHC	98.12	DK1-508	DK2-511			

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>ISUZU</b>								
<b>AMIGO</b>								
2300	UCS16	4ZD1	89.02	DJ1-905	DJ2-700	82°C	DJ2-103	88°C
2600I	UCS17	4ZE1	89.02	DJ1-911	DJ2-700	82°C	DJ2-103	88°C
3200I 24V	UES7	6VD1	98.01	DJ1-920	DJ2-901			
<b>CAMPO</b>								
2300	TFR16	4ZD1	88.08	DJ1-905	DJ2-700	82°C	DJ2-103	88°C
2200D	TFR52	C223	88.08	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
2500D	TFR54	4JA1	91.09	DJ1-906	DJ2-900	82°C	DJ2-301	88°C
3100TD	TFR69	4JG2T	91.09	DJ1-906				
<b>CAMPO 4WD</b>								
2300	TFS16	4ZD1	88.08	DJ1-905	DJ2-700	82°C	DJ2-103	88°C
2200D	TFS52	C223	88.08	DJ1-902	DJ2-102	82°C	DJ2-301	88°C
2500D	TFS54	4JA1	91.09	DJ1-906	DJ2-900	82°C	DJ2-301	88°C
3100TD	TFS69	4JG2T	91.09	DJ1-906				
<b>D-MAX 4WD</b>								
2500TD	TFB	4JA1T	02.05	DJ1-927				
3000TDI	TFB	4JH1T	02.05	DJ1-927				
<b>GEMINI</b>								
1500	JT150	4XC1	85.02	DJ1-919	DJ2-700	82°C	DJ2-103	88°C
1500	JT151	4XC1	90.04	DJ1-918	DJ2-700	82°C	DJ2-103	88°C
1500T	JT150	4XC1T	86.04	DJ1-919	DJ2-700	82°C	DJ2-103	88°C
1500T	JT151	4XC1T	90.04	DJ1-918	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	JT190	4XE1	88.12	DJ1-916	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	JT191	4XE1	90.04	DJ1-916	DJ2-700	82°C	DJ2-103	88°C
1600I 16V	JT190/1	4XE1W DOHC	88.12	DJ1-916	DJ2-700	82°C	DJ2-103	88°C
1500D	JT600	4EC1	85.07	DJ1-923			DJ2-305	88°C
1500D	JT600	4EC1	87.04	DJ1-922	DJ2-700	82°C	DJ2-103	88°C
<b>GEMINI</b>								
1500TD	JT600	4EC1T	85.07	DJ1-923			DJ2-305	88°C
1500TD	JT600	4EC1T	87.04	DJ1-922	DJ2-700	82°C	DJ2-103	88°C
1700D	JT641	4EE1	90.04	DJ1-921	DJ2-700	82°C	DJ2-103 <sup>a)</sup>	88°C
1700TD	JT641	4EE1T	90.04	DJ1-921			DJ2-305 <sup>a)</sup>	88°C
a) VIN: ...7100042 -->								
<b>GEO STORM (GMC)</b>								
1600I 12V	JT190	4XE1	88.12	DJ1-916	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	JT191	4XE1	90.04	DJ1-916	DJ2-700	82°C	DJ2-103	88°C
1600I 16V	JT190	4XE1W DOHC	88.12	DJ1-916	DJ2-700	82°C	DJ2-103	88°C
1600I 16V	JT191	4XE1W DOHC	90.04	DJ1-916	DJ2-700	82°C	DJ2-103	88°C
<b>MIDI</b>								
2000 (JP)	98170/98370	4ZC1	88.09	DJ1-914	DJ2-700	82°C	DJ2-103	88°C
2000 (UK)	98170/98370	4ZC1	88.09	DJ1-914	DJ2-700	82°C	DJ2-103	88°C
2000TD (JP)	98570/98770	4FC1T	88.09	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
2000TD (UK)	98570/98770	4FC1T	88.09	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
2200D (JP)	98670/98870	4FD1	88.09	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
2200D (UK)	98670/98870	4FD1	88.09	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
2400TD (JP)	98270/98470	4FG1T	94.07	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
2400TD (UK)	98270/98470	4FG1T	94.07	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
<b>MIDI 4WD</b>								
2000	94170	4ZC1	88.09	DJ1-914	DJ2-700	82°C	DJ2-103	88°C
2200D	94570	4FD1	88.09	DJ1-910	DJ2-700	82°C	DJ2-301	88°C
<b>MONTEREY (OPEL)</b>								
3200I 24V	UBS25	6VD1	91.10	DJ1-920	DJ2-901	77°C		
3500I 24V	UBS26	6VE1	98.07	DJ1-926				
3000TDI	UBS73	4JX1T	98.02	DJ1-925				
3100TD	UBS69	4JG2T	91.10	DJ1-924	DJ2-904	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>PICK-UP</b>								
1600	KB26/41	G161Z	83.01	DJ1-900	DJ2-700	82°C	DJ2-103	88°C
2000	KB28/43	G200Z	84.01	DJ1-900	DJ2-700	82°C	DJ2-103	88°C
2000D	KBD26	C190	83.01	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
2000D	KBD41	C190	83.01	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
2200D	KBD27	C223	84.01	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
<b>PICK-UP 4WD</b>								
2200D	KBD37	C223	84.01	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
2200D	KBD42	C223	84.01	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
2200D	KBD47	C223	84.01	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
<b>RODEO</b>								
2600I	UCS17	4ZE1	91.01	DJ1-911	DJ2-700	82°C	DJ2-103	88°C
3200I 24V	UCS25	6VD1	91.10	DJ1-920	DJ2-901	77°C		
3100TD	UCS69	4JG2T	91.10	DJ1-924				
<b>SPECTRUM (CHEVROLET)</b>								
1500	JT150	4XC1	85.02	DJ1-919	DJ2-700	82°C	DJ2-103	88°C
1500	JT151	4XC1	85.02	DJ1-919	DJ2-700	82°C	DJ2-103	88°C
1500T	JT150	4XC1T	86.04	DJ1-919	DJ2-700	82°C	DJ2-103	88°C
1500T	JT151	4XC1T	86.04	DJ1-919	DJ2-700	82°C	DJ2-103	88°C
<b>STYLUS</b>								
1600I 12V	JT191	4XE1	90.02	DJ1-918	DJ2-700	82°C	DJ2-103	88°C
1600I 16V	JT191	4XE1W DOHC	90.02	DJ1-916	DJ2-700	82°C	DJ2-103	88°C
<b>TROOPER</b>								
2000	UBS13	G200Z	83.01	DJ1-900	DJ2-700	82°C	DJ2-103	88°C
2300	UBS16	4ZD1	86.01	DJ1-905	DJ2-700	82°C	DJ2-103	88°C
2600I	UBS17	4ZE1	88.01	DJ1-911	DJ2-700	82°C	DJ2-103	88°C
3200I 24V	UBS25	6VD1	91.10	DJ1-920	DJ2-901			
3500I 24V	UBS26	6VE1	98.02	DJ1-926				
2200D	UBS52	C223	83.01	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
2200TD	UBS52	C223T	83.01	DJ1-902	DJ2-900	82°C	DJ2-301	88°C
2800TD	UBS55	4JB1T	88.01	DJ1-906	DJ2-900	82°C	DJ2-301	88°C
3100TD	UBS69	4JG2T	91.10	DJ1-924				
<b>VAN</b>								
1800	WFR11/51	4ZB1	83.01	DJ1-904	DJ2-700	82°C	DJ2-103	88°C
2000	WFR12	4ZC1	85.12	DJ1-914	DJ2-700	82°C	DJ2-103	88°C
2000D	WFR11/51	4FC1	83.01	DJ1-903	DJ2-900	82°C	DJ2-301	88°C
2000TD	WFR51	4FC1T	85.12	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
2200D	WFR53	4FD1	85.12	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
<b>VAN 4WD</b>								
2000	WFS12	4ZC1	85.12	DJ1-914	DJ2-700	82°C	DJ2-103	88°C
2200D	WFS53	4FD1	85.12	DJ1-910	DJ2-900	82°C	DJ2-301	88°C
<b>KIA</b>								
<b>BESTA</b>								
2200D	K70Y	R2	92.07	DK1-313	DK2-307	88°C		
2200D	TA24	R2	96.02	DK1-313	DK2-307	88°C		
<b>CARENS</b>								
1800I 16V	FC52	T8 DOHC	00.08	DK1-300	DK2-309	88°C		
1800I 16V	FC52	T8 DOHC	01.12	DK1-322	DK2-309	88°C		
<b>CARENS II</b>								
1600I 16V	FC525	D4 DOHC	02.04	DK1-317	DK2-309	88°C		
1800I 16V	FC523	T8 DOHC	02.04	DK1-322	DK2-309	88°C		
2000I 16V	FC526	G4GC DOHC	02.04	DK1-504	DK2-503			
2000CRDI 16V	FC524	D4EA DOHC	02.04	DK1-522	DK2-510			

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>CARNIVAL</b>								
2500I 24V	K55C/D	KRV6 DOHC	99.08	DK1-310	DK2-305	83°C		
3000TDI 16V	K55A/B	J3 DOHC	99.08	DK1-311	DK2-306	82°C		
<b>CARNIVAL II</b>								
2500I 24V	FLBS/D	KRV6 DOHC	02.07	DK1-310	DK2-305	83°C		
2900CRDI 16V	FLBD285/28B	J3 DOHC	02.07	DK1-311	DK2-306	82°C		
<b>CERATO</b>								
1600I 16V	FE222/242	G4ED DOHC	04.04	DK1-524	DK2-503	82°C		
2000I 16V	FE243	G4JP DOHC	04.04	DK1-504	DK2-503	82°C		
1500CRDI 16V	FE245	D4FA DOHC	04.04	DK1-526	DK2-510			
2000CRDI 16V	FE224/244	D4EA	04.04	DK1-522	DK2-510			
<b>CERES</b>								
2200D	KW2	R2	93.10	DJ1-308	DK2-308	82°C		
2400D	KW	SC	96.08	DK1-314	DK2-308	82°C		
<b>CLARUS I</b>								
1800I 16V	GC22	T8 DOHC	95.12	DK1-300	DK2-300	82°C		
2000I 16V	GC22	FE DOHC	95.12	DK1-301	DK2-301	88°C		
<b>CLARUS II</b>								
1800I 16V	GC22	T8 DOHC	98.05	DK1-300	DK2-300	82°C		
2000I 16V	GC22	FE DOHC	98.05	DK1-301	DK2-301	88°C		
<b>CLARUS KOMBI</b>								
1800I 16V	GC52	T8 DOHC	98.05	DK1-300	DK2-300	82°C		
2000I 16V	GC52	FE DOHC	98.05	DK1-301	DK2-301	88°C		
<b>JOICE</b>								
2000I 16V	TS1	G4GF DOHC	99.09	DJ1-520	DK2-501	88°C		
<b>K2500</b>								
2500TD	FR5/6/7	D4BH	01.10	DK1-321	DK2-310			
<b>K2500 II</b>								
2500TCI	SE013/033/063	D4BH	04.07	DK1-321	DK2-310			
<b>K2700</b>								
2700D	K62W	J2	98.01	DK1-312	DK2-306	82°C		
<b>K2700 II</b>								
2700D	FR24	J2	00.09	DK1-312	DK2-306	82°C		
2700D	SE011/061/211	J2	04.07	DK1-323	DK2-306	82°C		
<b>K3000</b>								
3000D	KNCWE	JT	01.12	DK1-312	DK2-308	82°C		
<b>MAGENTIS</b>								
2000I 16V	GD222	G4JP DOHC	02.09	DK1-510	DK2-505	82°C		
2500I 24V	GD224	G6BV DOHC	02.09	DK1-511	DK2-511			
<b>OPIRUS</b>								
3500I 24V	LD224	G6CU DOHC	03.07	DK1-508	DK2-511			
<b>PICANTO</b>								
1000I 12V	BA	G4HE	04.02	DK1-320	DK2-508	82°C		
1100I 12V	BA	G4GH	04.02	DK1-320	DK2-508	82°C		
<b>PREGIO</b>								
2700D	K76B/C	J2	97.02	DK1-312	DK2-306	82°C		
<b>PREGIO II</b>								
2500TCI	TB24225	D4BH	04.04	DK1-321	DK2-310			
<b>PRIDE</b>								
1100	K3	B1	95.05	DJ1-310	DK2-303	82°C		
1300I	K3	B3	95.05	DJ1-310	DK2-303	82°C		
<b>PRIDE KOMBI</b>								
1300I	K14G/H	B3	99.08	DJ1-310	DK2-303	82°C		
1300I 16V	K14G/H	B3	99.08					
<b>RIO</b>								
1300I	DC2	B3	00.08	DK1-316	DK2-309	88°C		
1500I 16V	DC	BFD DOHC	00.04	DK1-317	DK2-309	88°C		
<b>RIO II</b>								
1300I	FDADL35	B3	02.07	DK1-316	DK2-309	88°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>RIO III</b>								
1400I 16V	DE221/241	G4EE DOHC	05.01	DK1-524	DK2-503	82°C		
1600I 16V	DE223/243	G4ED DOHC	04.07	DK1-524	DK2-503	82°C		
1500CRDI 16V	DE224/244	D4FA DOHC	05.03	DK1-526	DK2-510			
<b>SEPHIA I</b>								
1500I	K26/28	B5	96.02	DJ1-310	DK2-303	82°C		
1600I	K24	B6E	93.06	DJ1-310	DK2-303	82°C		
1800I 16V	K26/28	T8 DOHC	96.08	DK1-300	DK2-300	82°C		
<b>SEPHIA II</b>								
1500I 16V	K2A	B5 DOHC	98.01	DJ1-311	DK2-300	82°C		
1800I 16V	K2A	TED DOHC	98.01	DK1-300	DK2-300	82°C		
<b>SHUMA</b>								
1500I 16V	K2B	BFD DOHC	97.10	DJ1-311	DK2-300	82°C		
1800I 16V	K2B	TED DOHC	97.10	DK1-300	DK2-300	82°C		
<b>SHUMA II</b>								
1600I 16V	FXADR65	D4 DOHC	01.02	DK1-317	DK2-309	88°C		
<b>SORENTO</b>								
3500I 24V	FYWG6C	G6CU DOHC	02.05	DK1-319	DK2-511			
2500CRDI 16V	FYWG586/58C	D4CB DOHC	02.05	DK1-318	DK2-504	82°C		
<b>SPORTAGE I</b>								
2000I	K00/04	FE	94.05	DJ1-312	DK2-301	88°C		
2000I 16V	K00/01	FE-DI DOHC	94.08	DK1-301	DK2-301	88°C		
2000TD	K00	RF	96.10	DK1-308	DK2-302	88°C		
<b>SPORTAGE II</b>								
2000I 16V	K00/08	FE-DI DOHC	98.01	DK1-301	DK2-301	88°C		
2000TDI	K00/08	RF	98.01	DK1-308	DK2-302	88°C		
<b>SPORTAGE III</b>								
2000I 16V	JE552	G4GC DOHC	04.05	DK1-504	DK2-503	82°C		
2700I 24V	JE553	G6BA DOHC	04.05	DK1-511	DK2-511			
2000CRDI 16V	JE551	D4EA	04.03	DK1-522	DK2-510			
<b>MAZDA</b>								
<b>B1600</b>								
1600	UF	NA	85.01	DJ1-309			DJ2-202	88°C
<b>B2000</b>								
2000	UF	FE	85.01	DJ1-309			DJ2-306	88°C
<b>B2200</b>								
2200	UF	F2	85.01	DJ1-312			DJ2-306	88°C
2200I	UF	F2	89.09	DJ1-312			DJ2-306	88°C
2200I	UN	F2	99.02	DJ1-312			DJ2-306	88°C
2200D	UF	R2	85.01	DJ1-308			DJ2-305	88°C
2200D	UN	R2	99.02	DJ1-314			DJ2-305	88°C
<b>B2500</b>								
2500D	UF	WL	96.03	DJ1-314	DJ2-315	82°C		
2500D	UN	WL	99.02	DJ1-314	DJ2-315	82°C		
<b>B2600</b>								
2600I	UF	4G54	87.09	DJ1-502	DJ2-600	82°C	DJ2-202	88°C
2600I	UF	4G54	89.09	DJ1-315	DJ2-600	82°C	DJ2-202	88°C
2600I	UN	4G54	99.02	DJ1-315	DJ2-600	82°C	DJ2-202	88°C
<b>B2200 4WD</b>								
2200I	UN	F2	99.02	DJ1-312				
2200D	UN	R2	99.02	DJ1-314				
2500D	UN	WL	99.02	DJ1-314				
2600I	UN	4G54	99.02	DJ1-315				
<b>DEMIO</b>								
1300I 16V	DY	B3	98.05	DJ1-310			DJ2-302	88°C
1500I 16V	DY	B5	00.01	DJ1-310				

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>ECONOVAN (FORD)</b>								
1400	SE/SS48	UC	83.12				DJ2-302	
2200D	SS28	R2	83.12	DJ1-308			DJ2-305	88°C
<b>E1600</b>								
1600	BA2N9	NA	80.01	DJ1-303			DJ2-202	88°C
<b>E2000</b>								
2000	SA/SB	FE	84.01	DJ1-309			DJ2-308	88°C
2000	SR1L/M	FE	88.01	DJ1-312			DJ2-308	88°C
2000I	SA/SB	FE	84.09	DJ1-312				
2000I	SR1L/M	FE	88.01	DJ1-312				
2000I	SR1L	FE	94.06	DJ1-312			DJ2-306	88°C
2000I	SD	FE	97.03	DJ1-312			DJ2-306	88°C
<b>E2000 4WD</b>								
2000	SA/SB	FE	84.01	DJ1-309				
2000	SR1L/M	FE	88.01	DJ1-312				
2000I	SD	FE	97.03	DJ1-312				
<b>E2200</b>								
2200D	SA/SB	R2	84.01	DJ1-308			DJ2-301	88°C
2200D	SR1J/L/M	R2	88.01	DJ1-308			DJ2-301	88°C
2200D	SR1J/L/M	R2	97.02	DJ1-308			DJ2-301	88°C
<b>E2200 4WD</b>								
2200D	SA/SB	R2	84.01	DJ1-308			DJ2-301	88°C
2200D	SR1J/L/M	R2	88.01	DJ1-308			DJ2-301	88°C
<b>FESTIVA (FORD)</b>								
1300	DA	B3	88.01	DJ1-310	DJ2-312		DJ2-308	88°C
1300I 16V	D23	B3	93.01	DJ1-310	DJ2-312			
1500I 16V	D25	B5	93.01	DJ1-330			DJ2-302	88°C
1300I 16V	DW	B3	96.08	DJ1-310	DJ2-312			
1500I 16V	DW	B5	96.08	DJ1-330			DJ2-302	88°C
<b>MPV</b>								
2000I 16V	LW	FS DOHC	99.06	DJ1-324	DJ2-315	82°C		
2500I 24V	LW	KL DOHC	99.06	DJ1-306	DJ2-315	82°C		
3000I 18V	LV	JE	94.07	DJ1-318			DJ2-307	83°C
3000I 24V	LV	JE DOHC	94.07	DJ1-318			DJ2-307	83°C
3000I 24V	LV	JE DOHC	95.12	DJ1-334	DJ2-315	82°C		
2500TD	LV	WLT	95.12	DJ1-337	DJ2-315	82°C		
<b>MPV 4WD</b>								
<b>3000I 24V</b>	LV52	JE DOHC	94.07	DJ1-318				
<b>MX-3</b>								
1600I 16V	EC13	B6	91.05	DJ1-310			DJ2-306	88°C
1600I 16V	EC13	B6	93.11	DJ1-330 <sup>a)</sup>			DJ2-306	88°C
1600I 16V	EC13	B6 DOHC	93.11	DJ1-311				
1800I 24V	EC13	K8 DOHC	91.05	DJ1-325	DJ2-315	82°C		
1800I 24V	EC13	K8 DOHC	91.05	DJ1-327 <sup>b)</sup>	DJ2-315	82°C		
		a) VIN: ...200001 -->			b) VIN: ...130957 -->			
<b>MX-5</b>								
1600I 16V	NA18	B6 DOHC	89.09	DJ1-311	DJ2-312		DJ2-308	88°C
1600I 16V	NA18	B6 DOHC	93.01	DJ1-311			DJ2-306 <sup>a)</sup>	88°C
1600I 16V	NB18	B6 DOHC	98.01	DJ1-330	DJ2-303			
1800I 16V	NA18	BP DOHC	94.12	DJ1-330			DJ2-306	88°C
1800I 16V	NB18	BP DOHC	98.01	DJ1-330	DJ2-303			
		a) VIN: ...200001 -->						
<b>MX-6</b>								
2000I 16V	GE16	FS DOHC	91.07	DJ1-324	DJ2-315	82°C		
2500I 24V	GE16	KL DOHC	91.07	DJ1-327	DJ2-315	82°C		
<b>MX-6 4WS</b>								
2500I 24V	GE76	KL DOHC	91.07	DJ1-327	DJ2-315	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>PREMACY</b>								
1800I 16V	CP19	FP DOHC	99.03	DJ1-321	DJ2-315	82°C		
2000TDVI 16V	CP19	RFT	99.03	DJ1-328			DJ2-305	88°C
<b>PROBE (FORD)</b>								
2200IT 12V	GD	F2T	88.05	DJ1-312			DJ2-306	88°C
2500I 24V	GE	KL DOHC	91.08	DJ1-327	DJ2-315	82°C		
<b>RX-7</b>								
1200	SA22C	12A	78.01	DJ1-305				
1200	FB13	12A	83.11	DJ1-305				
1300I	FC13	13B	85.12				DJ2-500	82°C
1300I	FC13	13B	85.12				DJ2-309 <sup>a)</sup>	82°C
1300IT	FC13	13B	87.03				DJ2-500	82°C
1300IT	FC18	13B	89.03				DJ2-309 <sup>a)</sup>	82°C
1300ITT	FD13	13B	92.01	DJ1-322			DJ2-309	82°C
		a) VIN: ...200001 -->						
<b>XEDOS-6</b>								
1600I 16V	CA12	B6 DOHC	93.12	DJ1-323	DJ2-315	82°C		
2000I 24V	CA12	KF DOHC	92.01	DJ1-325	DJ2-315	82°C		
2000I 24V	CA12	KF DOHC	94.04	DJ1-327 <sup>a)</sup>	DJ2-315	82°C		
2000I 24V	TA12	KF DOHC	93.10	DJ1-327	DJ2-315	82°C		
2300I 24V	TA12	KJ DOHC	93.11	DJ1-320	DJ2-315	82°C		
2500I 24V	TA12	KL DOHC	93.10	DJ1-327	DJ2-315	82°C		
		a) VIN: ...200000 -->						
<b>121</b>								
1100	DA	B1	87.11	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1100	DB	B1	90.11	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1250I 16V	AB	DHA DOHC	96.01	DJ1-331	DJ2-334	88°C		
1300	DA	B3	87.11	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1300I 16V	DB	B3	90.11	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1300I	AB	JJA/J4C	96.01	DJ1-332	DJ2-336	92°C		
1800D	AB	RTJ	96.01	DJ1-333	DJ2-335	88°C		
<b>2</b>								
1250I 16V	DY	C2 DOHC	02.03	DJ1-339	DJ2-339	82°C		
1400I 16V	DY	C4 DOHC	02.03	DJ1-339	DJ2-339	82°C		
1600I 16V	DY	C6 DOHC	02.03	DJ1-339	DJ2-339	82°C		
1400D	DY		02.03	DJ1-340	DJ2-340	83°C		
<b>3</b>								
1300I 16V	BK	ZJ DOHC	02.07	DJ1-341	DJ2-338			
1600I 16V	BK	ZY DOHC	02.07	DJ1-341	DJ2-338			
2000I 16V	BK	LF DOHC	02.07	DJ1-338	DJ2-315	82°C		
<b>323</b>								
1100	BD	E1	81.02	DJ1-302			DJ2-202	88°C
1100	BF	E1	85.05	DJ1-302	DJ2-312	82°C	DJ2-308	88°C
1100	BF	E1	87.05	DJ1-310 <sup>a)</sup>	DJ2-312	82°C	DJ2-308	88°C
1300	BD	E3	80.08	DJ1-302			DJ2-202	88°C
1300	BD	E3	80.08	DJ1-302	DJ2-312	82°C	DJ2-308 <sup>b)</sup>	88°C
1300	BF	E3	85.05	DJ1-302	DJ2-312	82°C	DJ2-308	88°C
1300	BF	B3	87.04	DJ1-310 <sup>a)</sup>	DJ2-312	82°C	DJ2-308	88°C
1300	BG	B3	89.06	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1300I	BG	B3	89.06	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1300 16V	BG	B3	90.08	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1300I 16V	BG	B3	90.08	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1300I 16V	BA	B3	94.04	DJ1-310			DJ2-302	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>323</b>								
1300I 16V	BJ	B3	98.05	DJ1-310			DJ2-302	88°C
1500	BD	E5	80.08	DJ1-302			DJ2-202	88°C
1500	BD	E5	80.08	DJ1-302	DJ2-312	82°C	DJ2-308 <sup>b)</sup>	88°C
1500	BF	E5	85.05	DJ1-302	DJ2-312	82°C	DJ2-308	88°C
1500	BF	B5	87.04	DJ1-310 <sup>a)</sup>	DJ2-312	82°C	DJ2-308	88°C
1500I 16V	BA	Z5 DOHC	94.04	DJ1-330			DJ2-302	88°C
1500I 16V	BJ	Z5 DOHC	98.05	DJ1-342			DJ2-302	88°C
1600I	BF	B6	85.05	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1600IT 16V	BF	B6 DOHC	86.06	DJ1-311	DJ2-312	82°C	DJ2-308	88°C
1600	BG	B6	89.06	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1600I	BG	B6	89.06	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1600 16V	BG	B6	90.08	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1600I 16V	BG	B6	90.08	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1600I 16V	BA	B6 DOHC	96.10	DJ1-330			DJ2-302	88°C
1600I 16V	BJ	B6 DOHC	98.05	DJ1-342			DJ2-302	88°C
1800I 16V	BG	BP	89.06	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1800I 16V	BG	BP DOHC	89.06	DJ1-311	DJ2-312	82°C	DJ2-308	88°C
1800I 16V	BA	BP DOHC	94.04	DJ1-330			DJ2-302	88°C
1800I 16V	BJ	BP DOHC	98.05	DJ1-321			DJ2-302	88°C
1700D	BF	PN	85.05	DJ1-319			DJ2-304	88°C
1700D	BG	PN	89.06	DJ1-319			DJ2-304	88°C
1700TD	BA	4EE1T	94.04	DJ1-336			DJ2-305	88°C
2000D	BA	RF	96.10	DJ1-335	DJ2-315	82°C		
2000D	BJ	RF	98.05	DJ1-335	DJ2-315	82°C		
2000TDVI 16V	BJ	RFT	98.05	DJ1-328	DJ2-315	82°C		
		a) VIN: ...400001 -->			b) VIN: ...800001 -->			
<b>323F</b>								
1500I 16V	BA	Z5 DOHC	94.04	DJ1-330			DJ2-302	88°C
1600I	BG	B6	89.06	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1600 16V	BG	B6	90.08	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1600I 16V	BG	B6	90.08	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1800I 16V	BG	BP	89.06	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1800I 16V	BG	BP DOHC	89.06	DJ1-311	DJ2-312	82°C	DJ2-308	88°C
1800I 16V	BA	BP DOHC	94.04	DJ1-330			DJ2-302	88°C
2000I 24V	BA	KF DOHC	94.04	DJ1-327	DJ2-315	82°C		
<b>323F GT</b>								
1800I 16V	BG	BP DOHC	89.06	DJ1-311	DJ2-312	82°C	DJ2-308	88°C
2000I 24V	BA	KF DOHC	94.04	DJ1-327	DJ2-315	82°C		
<b>323 GT</b>								
1500	BD	E5 DOHC	80.08	DJ1-302			DJ2-202	88°C
1500	BD	E5 DOHC	80.08	DJ1-302	DJ2-312	82°C	DJ2-308 <sup>a)</sup>	88°C
1600I	BF	B6 DOHC	85.05	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1800I 16V	BG	BP DOHC	89.06	DJ1-311	DJ2-312	82°C	DJ2-308	88°C
		a) VIN: ...800001 -->						
<b>323 КОМБИ</b>								
1500	FA45	E5	81.10	DJ1-301	DJ2-312	82°C	DJ2-308	88°C
1500	BV	E5	81.10	DJ1-301	DJ2-312	82°C	DJ2-308	88°C
1500	BW	E5	86.01	DJ1-302	DJ2-312	82°C	DJ2-308	88°C
1500	BW	B5	87.04	DJ1-310 <sup>a)</sup>	DJ2-312	82°C	DJ2-308	88°C
1600I	BW	B6	89.03	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
1700D	BW	PN	86.01	DJ1-319			DJ2-304	88°C
		a) VIN: ...400001 -->						
<b>323 КОМБИ 4WD</b>								
1600I	BW82	B6	89.09	DJ1-310	DJ2-312	82°C	DJ2-308	88°C
<b>323 4WD</b>								
1600IT 16V	BF83	B6 DOHC	86.06	DJ1-311	DJ2-312	82°C	DJ2-308	88°C
1800I 16V	BG83	BP DOHC	91.03	DJ1-311	DJ2-312	82°C	DJ2-308	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>323 4WD GT-R</b>								
1800IT 16V	BG83	BP DOHC	91.03	DJ1-323	DJ2-312	82°C	DJ2-306	88°C
<b>6</b>								
1800I 16V	GG	L8 DOHC	02.07	DJ1-338	DJ2-315	82°C		
2000I 16V	GG	LF DOHC	02.07	DJ1-338	DJ2-315	82°C		
2300I 16V	GG	L3 DOHC	02.07	DJ1-338	DJ2-315	82°C		
2000TDVI 16V	GG	RFT	02.07	DJ1-328	DJ2-315	82°C		
<b>6 КОМБИ</b>								
1800I 16V	GY	L8 DOHC	02.07	DJ1-338	DJ2-315	82°C		
2000I 16V	GY	LF DOHC	02.07	DJ1-338	DJ2-315	82°C		
2300I 16V	GY	L3 DOHC	02.07	DJ1-338	DJ2-315	82°C		
2000TDVI 16V	GY	RFT	02.07	DJ1-328	DJ2-315	82°C		
<b>626</b>								
1600	CB2NS	NA	78.10	DJ1-303			DJ2-202	88°C
1600	GC	F6	82.11	DJ1-307			DJ2-308	88°C
1600	GC	F6	85.08	DJ1-309 <sup>a)</sup>			DJ2-308	88°C
1600	GD	F6	87.08	DJ1-312			DJ2-308	88°C
1800	GD	F8	87.08	DJ1-312			DJ2-308	88°C
1800 12V	GD	F8	89.08	DJ1-312			DJ2-308	88°C
1800I 16V	GE	FP DOHC	91.08	DJ1-324	DJ2-315	82°C		
1800I 16V	GF	FP DOHC	97.09	DJ1-324	DJ2-315	82°C		
2000	CB2MS	MA	78.10	DJ1-304			DJ2-202	88°C
2000	GC	FE	82.11	DJ1-307			DJ2-308	88°C
2000	GC	FE	85.08	DJ1-309 <sup>b)</sup>			DJ2-308	88°C
2000I	GC	FE	85.08	DJ1-309			DJ2-308	88°C
2000	GD	FE	87.08	DJ1-312			DJ2-308	88°C
2000 12V	GD	FE	87.08	DJ1-312			DJ2-308	88°C
2000I	GD	FE	87.08	DJ1-312			DJ2-308	88°C
2000I 12V	GD	FE	87.08	DJ1-312			DJ2-308	88°C
2000I 16V	GD	FE DOHC	87.08	DJ1-317			DJ2-306	88°C
2000I 16V	GE	FS DOHC	91.08	DJ1-324	DJ2-315	82°C		
2000I 16V	GF	FS DOHC	97.09	DJ1-324	DJ2-315	82°C		
2200I 12V	GD	F2	88.05	DJ1-312			DJ2-308	88°C
2200I 12V	GD	F2	89.01	DJ1-312			DJ2-306 <sup>d)</sup>	88°C
2500I 24V	GE	KL DOHC	91.08	DJ1-325	DJ2-315	82°C		
2500I 24V	GE	KL DOHC	94.05	DJ1-327 <sup>c)</sup>	DJ2-315	82°C		
2000D	GC	RF	83.11	DJ1-308			DJ2-333	
2000D	GD	RF	88.05	DJ1-329			DJ2-305	88°C
2000TD	GE	RF COMPREX	92.03	DJ1-329			DJ2-305	88°C
2000TDVI 16V	GF	RFT	97.09	DJ1-328			DJ2-305	88°C
		a) VIN: ...563682 -->					b) VIN: ...619390 -->	
		c) VIN: ...400001 -->					d) VIN: ...187023 -->	
<b>626 CRONOS</b>								
2000I 16V	GE	FS DOHC	91.08	DJ1-324	DJ2-315	82°C		
2500I 24V	GE	KL DOHC	91.08	DJ1-325	DJ2-315	82°C		
2500I 24V	GE	KL DOHC	94.05	DJ1-327 <sup>a)</sup>	DJ2-315	82°C		
		a) VIN: ...400001 -->						
<b>626 GT</b>								
2000I	GC	FE	85.08	DJ1-309			DJ2-308	88°C
2000I 16V	GD	FE DOHC	87.08	DJ1-317			DJ2-306	88°C
<b>626 GT 4WS</b>								
2000I 16V	GD	FE DOHC	89.08	DJ1-317			DJ2-306	88°C
<b>626 4WD</b>								
2000I 16V	GD	FE DOHC	89.08	DJ1-317				

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>626 КОМБИ</b>								
1800	GV	F8	88.03	DJ1-312			DJ2-308	
1800 12V	GV	F8	89.10	DJ1-312			DJ2-308	
1800I 16V	GW	FP DOHC	97.10	DJ1-324	DJ2-315			
2000	GV	FE	88.03	DJ1-312			DJ2-308	
2000 12V	GV	FE	88.03	DJ1-312			DJ2-308	
2000I	GV	FE	88.03	DJ1-312			DJ2-308	
2000I 12V	GV	FE	88.03	DJ1-312			DJ2-308	
2000I 16V	GV	FE DOHC	88.03	DJ1-317			DJ2-308	
2000I 16V	GV	FE DOHC	92.02	DJ1-317			DJ2-306	
2000I 16V	GW	FS DOHC	97.10	DJ1-324	DJ2-315			
2200 12V	GV	F2	88.03	DJ1-312			DJ2-306	
2200I 12V	GV	F2	88.03	DJ1-312			DJ2-306	
2000D	GV	RF	88.03	DJ1-329			DJ2-305	88°C
2000TD	GV	RF COMPREX	92.03	DJ1-329			DJ2-305	88°C
2000TDVI 16V	GW	RFT	97.10	DJ1-328			DJ2-305	88°C
<b>626 КОМБИ 4WD</b>								
2200I 12V	GV82	F2	92.03	DJ1-312			DJ2-306	88°C
<b>626 4WD 4WS</b>								
2000I 16V	GE74	FS DOHC	91.08	DJ1-324			DJ2-315	82°C
<b>929</b>								
2000	HB	MA	82.01	DJ1-304			DJ2-308	88°C
2000	HB	FE	82.01	DJ1-307			DJ2-308	88°C
2000	HB	FE	85.08	DJ1-309 <sup>a)</sup>			DJ2-308	88°C
2000I	HB	FE	83.07	DJ1-307			DJ2-308	88°C
2000	HC	FE	87.01	DJ1-309 <sup>a)</sup>			DJ2-308	88°C
2000I	HC	FE	87.01	DJ1-312			DJ2-308	88°C
2200 12V	HC	F2	87.01	DJ1-312			DJ2-308	88°C
2200I 12V	HC	F2	87.01	DJ1-312			DJ2-308	88°C
3000I 18V	HC	JE	87.03	DJ1-318			DJ2-307	83°C
3000I 18V	HD	JE	91.05	DJ1-318			DJ2-307	83°C
3000I 24V	HC	JE DOHC	89.07	DJ1-318				
3000I 24V	HD	JE DOHC	91.05	DJ1-318			DJ2-307	83°C
3000I 24V	HE	JE DOHC	95.10	DJ1-334	DJ2-315	82°C		
a) VIN: ...540471 -->								
<b>929 КОМБИ</b>								
2000	HV	MA	82.01	DJ1-304				
<b>MITSUBISHI</b>								
<b>CANTER 35</b>								
2300D	FB213	4D55	83.01	DJ1-506	DJ2-109	76.5°C		
2300D	FB433	4D55	86.01	DJ1-506	DJ2-109	76.5°C		
2500D	FB436	4D56	87.02	DJ1-506	DJ2-109	76.5°C		
2700D	FB300	4DR5	86.01				DJ2-102	
2800TD	FB631/41	4M40	96.05	DJ1-500	DJ2-507	82°C		
3300D	FB431	4D30	86.01	DJ1-515			DJ2-504	
<b>CANTER 60</b>								
2800TD	FE531	4M40	96.05	DJ1-500	DJ2-507	82°C		
3300D	FE211	4D30	81.08	DJ1-515			DJ2-504	82°C
3300D	FE331	4D30	86.01	DJ1-515			DJ2-504	82°C
3300D	FE431/41	4D30	86.01	DJ1-515			DJ2-504	82°C
3300TD	FE214	4D31T	84.01	DJ1-515			DJ2-504	82°C
3300TD	FE444	4D31T	86.03	DJ1-515			DJ2-504	82°C
3600D	FE515/635	4D32	97.04	DJ1-505			DJ2-504	82°C
4200TD	FE439/49	4D34T	89.10	DJ1-507			DJ2-504	82°C
4200TD	FE649	4D34T	96.05	DJ1-505			DJ2-504	82°C
4200TD	FE659	4D34T	96.05	DJ1-505			DJ2-504	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>CANTER 75</b>								
4900TD	FH100	6D31T	88.02	DJ1-507			DJ2-504	82°C
<b>CARISMA</b>								
1300I 16V	DA6A	4G13	01.07	DJ1-525	DJ2-508	82°C	DJ2-509	88°C
1600I 16V	DA1A	4G92	95.05	DJ1-540	DJ2-508	82°C	DJ2-509	88°C
1800I 16V	DA2A	4G93	95.05	DJ1-540	DJ2-508	82°C	DJ2-509	88°C
1800I 16V	DA2A	4G93 DOHC	95.05	DJ1-508	DJ2-508	82°C	DJ2-509	88°C
1900TD	DA4A	F8QT	95.05	DJ1-536			DJ2-510	89°C
1900TD	DA5A	F8QT	00.07	DJ1-510			DJ2-510	89°C
<b>COLT</b>								
1200	A151/5	4G11	78.03	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1200	C15A	4G16	84.01	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300	C11A	4G13	87.01	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300	C51A	4G13	88.10	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300I	C51A	4G13	88.10	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300I 12V	C51A	4G13	90.06	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300I 12V	CA1A	4G13	91.12	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300I 12V	CJ1A	4G13	96.03	DJ1-537	DJ2-507	82°C		
1300I 16V	CJ1A	4G13	00.06	DJ1-537	DJ2-507	82°C		
1300I 16V	Z34A	? DOHC	04.04	DJ1-544	DJ2-124	82°C		
1400	A152/6	4G12	78.03	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1400T	A152A	4G12T	82.08	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500	C12A	4G15	84.01	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I	C12A	4G15	86.06	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500	C52A	4G15	88.10	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I	C52A	4G15	88.10	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I 12V	C52A	4G15	90.06	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I 12V	CJ2A	4G15	96.03	DJ1-537	DJ2-507	82°C		
1500I 16V	Z36A	? DOHC	04.04	DJ1-545	DJ2-124	82°C		
1600I 16V	CA4A	4G92	91.12	DJ1-528	DJ2-507	82°C		
1600I 16V	CJ4A	4G92	96.03	DJ1-508	DJ2-517	76.5°C		
1600IT	C13A	4G32T	84.01	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800D	C14A	4D65	84.01	DJ1-513	DJ2-600	82°C	DJ2-202	88°C
1800D	C14A	4D65	86.06	DJ1-518 <sup>a)</sup>	DJ2-600	82°C	DJ2-202	88°C
1800D	C54A	4D65	88.10	DJ1-518	DJ2-505	82°C		
		a) VIN: ...Hxxxxxxx -->						
<b>COLT CZT</b>								
1500IT 16V	Z37A	4G15 DOHC	04.06	DJ1-549				
<b>COLT GTI</b>								
1600I 16V	C53A	4G61 DOHC	88.10	DJ1-516	DJ2-600	82°C	DJ2-202	88°C
1800I 16V	C58A	4G67 DOHC	89.11	DJ1-520	DJ2-600	82°C	DJ2-202	88°C
1800I 16V	CA5A	4G93 DOHC	91.12	DJ1-528	DJ2-507	82°C		
<b>CORDIA</b>								
1600	A212A	4G32/4G32T	82.03	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800	A215A	4G37	85.11	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800T	A215A	4G62T	84.09	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
<b>DIAMANTE</b>								
3000I 12V	F16A	6G72	91.01	DJ1-521	DJ2-513	82°C		
3000I 24V	F16A	6G72 DOHC	91.01	DJ1-527	DJ2-513	82°C		
3500I 24V	F38A	6G74	96.07	DJ1-535	DJ2-513	82°C		
<b>ECLIPSE</b>								
1800I	D21A	4G37	90.01	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	D22A	4G63 DOHC	91.04	DJ1-520	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	D31A	4G63 DOHC	94.01	DJ1-531	DJ2-517	76.5°C		
2000IT 16V	D32A	4G63 DOHC	94.01	DJ1-531	DJ2-517	76.5°C		
2000IT 16V	D38A	4G63 DOHC	95.10	DJ1-531	DJ2-517	76.5°C		
2400I 16V	D39A	4G64	95.10	DJ1-531	DJ2-517	76.5°C		
2400I 16V	D52A	4G64	99.05	DJ1-531	DJ2-517	76.5°C		
3000I 24V	D53A	6G72	99.05	DJ1-517	DJ2-513	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>ECLIPSE 4WD</b>								
2000I 16V	D27A	4G63 DOHC	91.04	DJ1-520	DJ2-600	82°C	DJ2-202	88°C
2000IT 16V	D33A	4G63 DOHC	94.01	DJ1-531	DJ2-517	76.5°C		
<b>EXPO</b>								
2400I	N34W	4G64	91.05	DJ1-519	DJ2-517	76.5°C		
2400I 16V	N34W	4G64	92.06	DJ1-531	DJ2-517	76.5°C		
<b>EXPO 4WD</b>								
2400I	N44W	4G64	91.05	DJ1-519	DJ2-517	76.5°C		
2400I 16V	N44W	4G64	92.06	DJ1-531	DJ2-517	76.5°C		
<b>EXPO-LRV</b>								
1800I 16V	N11W	4G93	92.06	DJ1-528	DJ2-517	76.5°C		
1800I 16V	N11W	4G93	93.06	DJ1-528	DJ2-507	76.5°C		
2400I 16V	N14W	4G64	92.06	DJ1-531	DJ2-517	76.5°C		
2400I 16V	N14W	4G64	93.06	DJ1-531	DJ2-507	76.5°C		
<b>EXPO-LRV 4WD</b>								
1800I 16V	N21W	4G93	92.06	DJ1-528	DJ2-517	76.5°C		
1800I 16V	N21W	4G93	93.06	DJ1-528	DJ2-507	76.5°C		
2400I 16V	N24W	4G64	92.06	DJ1-531	DJ2-517	76.5°C		
2400I 16V	N24W	4G64	93.06	DJ1-531	DJ2-507	76.5°C		
<b>GALANT</b>								
1600	A161	4G32	80.07	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
1600	E11A	4G32	84.12	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1600	E31A	4G32	88.03	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800	E32A	4G37	88.03	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800I	E32A	4G37	90.05	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800I 16V	E52A	4G93	94.03	DJ1-528	DJ2-507	82°C		
2000	A163	4G63	80.07	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000	A164	4G63	80.07	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000	E15A	4G63	84.12	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
2000I	E15A	G63B	86.06	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
2000I	E33A	4G63	88.03	DJ1-519	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	E33A	4G63 DOHC	88.03	DJ1-520	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	E55A	4G63	92.11	DJ1-531	DJ2-507	82°C		
2000I 24V	E54A	6A12 DOHC	92.11	DJ1-534	DJ2-507	82°C		
2000I 16V	EA2A	4G63	96.08	DJ1-543	DJ2-507	82°C		
2000IT	A164A	4G63T	82.08	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000IT	E15A	4G63T	84.12	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
2400I	E16A	G64B	85.07	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
2400I 16V	E56A	4G64	93.02	DJ1-531	DJ2-507	82°C		
2400I 16V	E56A	4G64 DOHC	93.02	DJ1-531	DJ2-507	82°C		
2400I 16V	EA3A	4G64	96.08	DJ1-531	DJ2-507	82°C		
2400I 16V	EA3A	4G64 DOHC	96.08	DJ1-524	DJ2-507	82°C		
2500I 24V	EA5A	6G73	96.08	DJ1-534	DJ2-507	82°C		
3000I 24V	EA8A	6G72	98.02	DJ1-517	DJ2-513	82°C		
1800TD	E14A	4D65T	84.12	DJ1-513	DJ2-600	82°C	DJ2-202	88°C
1800TD	E34A	4D65T	88.03	DJ1-518	DJ2-505	82°C		
2000TD	E57A	4D68	92.11	DJ1-530	DJ2-507	82°C		
2000TD	EA6A	4D68	96.08	DJ1-542	DJ2-507	82°C		
2300TD	A167	4D55T	81.01	DJ1-506	DJ2-102	82°C		
<b>GALANT KOMBI</b>								
1600	A161V	4G32	80.07	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
2000	A123V	4G52	80.04	DJ1-502	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	EA2W	4G63	96.08	DJ1-543	DJ2-507	82°C		
2400I 16V	EA3W	4G64	96.08	DJ1-531	DJ2-507	82°C		
2400I 16V	EA3W	4G64 DOHC	96.08	DJ1-531	DJ2-507	82°C		
2500I 24V	EA5W	6G73	96.08	DJ1-534	DJ2-507	82°C		
2000TD	EA6W	4D68	96.08	DJ1-542	DJ2-507	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>GALANT 4WD</b>								
2000I 16V	E38A	4G63 DOHC	88.10	DJ1-520	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	E75A	4G63	92.11	DJ1-531	DJ2-507	82°C		
<b>GALANT 4WD 4WS</b>								
2000I	E39A	4G63	88.06	DJ1-519	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	E39A	4G63 DOHC	88.10	DJ1-520	DJ2-600	82°C	DJ2-202	88°C
2500I 24V	E88A	6G73 DOHC	92.11	DJ1-527	DJ2-507	82°C		
<b>GALANT 4WS</b>								
2000I 24V	E64A	6A12 DOHC	92.11	DJ1-534	DJ2-507	82°C		
<b>LANCER</b>								
1200	A171	4G11	79.08	DJ1-503	DJ2-600	82°C	DJ2-202	88°C
1200	C15A	4G16	84.01	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300	C11A	4G13	86.06	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300	C61A	4G13	88.10	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300I	C61A	4G13	88.10	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300I 12V	C61A	4G13	90.06	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300I 12V	CB1A	4G13	92.11	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1300I 12V	CK1A	4G13	96.03	DJ1-537	DJ2-507	82°C		
1400	A172	4G12	79.08	DJ1-503	DJ2-600	82°C	DJ2-202	88°C
1500	C12A	4G15	84.01	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I	C12A	G15B	86.06	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500	C62A	4G15	88.10	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I	C62A	4G15	88.10	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I 12V	C62A	4G15	90.06	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I 12V	CB2A	4G15	92.11	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I 12V	CK2A	4G15	96.03	DJ1-537	DJ2-507	82°C		
1600	A174	4G32	79.08	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
1600	C66A	4G32	88.10	DJ1-528	DJ2-600	82°C	DJ2-202	88°C
1600I 16V	CB4A	4G92	92.11	DJ1-528	DJ2-507	82°C		
1600I 16V	CK4A	4G92	96.03	DJ1-508	DJ2-517	82°C		
1600I 16V	CS3A		03.06		DJ2-124	82°C	DJ2-220	82°C
1600IT	C13A	4G32T	84.01	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	CS9A		03.06		DJ2-124	82°C	DJ2-220	82°C
2000IT	A176	4G63T	81.01	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
1800D	C14A	4D65	84.01	DJ1-513	DJ2-600	82°C	DJ2-202	88°C
1800D	C14A	4D65	86.06	DJ1-518 <sup>a)</sup>	DJ2-600	82°C	DJ2-202	88°C
1800D	C64A	4D65	88.10	DJ1-518	DJ2-505	82°C		
2000D	CB8A	4D68	93.03	DJ1-530	DJ2-507	82°C		
a) VIN: ...Hxxxxxxx -->								
<b>LANCER F</b>								
1200	A155	4G11	83.01	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1400	A156	4G12	83.01	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
<b>LANCER GTI</b>								
1600I 16V	C63A	4G61 DOHC	89.11	DJ1-516	DJ2-600	82°C	DJ2-202	88°C
1800I 16V	C68A	4G67 DOHC	89.11	DJ1-520	DJ2-600	82°C	DJ2-202	88°C
1800I 16V	CB5A	4G93 DOHC	93.03	DJ1-528	DJ2-507	82°C		
<b>LANCER KOMBI</b>								
1500	C12V	4G15	85.01	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I	C12V	4G15	88.09	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500I 12V	C12V	4G15	90.06	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1600I 16V	CB4W	4G92	93.03	DJ1-528	DJ2-507	82°C		
1800D	C14V	4D65	84.06	DJ1-513	DJ2-600	82°C	DJ2-202	88°C
1800D	C14V	4D65	86.06	DJ1-518 <sup>a)</sup>	DJ2-505	82°C		
2000D	CB8W	4D68	93.03	DJ1-530	DJ2-507	82°C		
a) VIN: ...Hxxxxxxx -->								
<b>LANCER KOMBI 4WD</b>								
1600I 16V	CD4W	4G92	93.03	DJ1-528	DJ2-507	82°C		
1800	C37V	4G37	86.10	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800I	C37V	4G37	86.10	DJ1-509	DJ2-600	82°C	DJ2-202	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>LANCER 4WD</b>								
1600I 16V	C76A	4G92 DOHC	92.06	DJ1-528	DJ2-507	82°C		
1600I 16V	CD4A	4G92 DOHC	93.03	DJ1-528	DJ2-507	82°C		
1800I	C77A	4G37	89.05	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
<b>L200</b>								
1600	K11	4G32	86.11	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
2000	K02/12	4G63	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000	K02/12	4G63	92.05	DJ1-511	DJ2-507	82°C		
2000 16V	K62	4G63	96.01	DJ1-538	DJ2-507	82°C		
2400	K05/15	4G64	90.06	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2600	K03/13	4G54	89.11	DJ1-502	DJ2-600	82°C	DJ2-202	88°C
2500D	K14	4D56	87.01	DJ1-506	DJ2-516	82°C		
2500TD	K64	4D56T	96.01	DJ1-506	DJ2-507	82°C		
<b>L200 4WD</b>								
2000	K22/32	4G63	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400I	K35	4G64	94.06	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400I 16V	K75	4G64	96.01	DJ1-538	DJ2-507	82°C		
2600	K23/33	4G54	89.11	DJ1-502	DJ2-600	82°C	DJ2-202	88°C
3000I 12V	K26/36	6G72	89.06	DJ1-527	DJ2-600	82°C	DJ2-202	88°C
2500D	K24	4D56	87.01	DJ1-506	DJ2-516	82°C		
2500TD	K34	4D56T	88.11	DJ1-506	DJ2-516	82°C		
2500TD	K74	4D56T	96.01	DJ1-506	DJ2-507	82°C		
<b>L300</b>								
1600	L032	4G32	79.01	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
1600	L062	4G32	79.01	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
1600	P02V	4G32	86.11	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
1600	P12V/W	4G32	86.11	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
2000	P03V/W	G63B	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000	P13V	4G63	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	P03V/W	4G63	94.06	DJ1-538	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	P13V	4G63	94.06	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	P13T	4G63	94.11	DJ1-538	DJ2-600	82°C	DJ2-202	88°C
2400	P04V/W	4G64	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400	P14V	4G64	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400	P14V	4G64	94.06	DJ1-538	DJ2-600	82°C	DJ2-202	88°C
2300D	L038	4D55	83.04	DJ1-506	DJ2-500	82°C	DJ2-301	88°C
2300D	L068	4D55	83.04	DJ1-506	DJ2-500	82°C	DJ2-301	88°C
2500D	L039P	4D56	86.11	DJ1-506	DJ2-516	82°C		
2500D	P05V/W	4D56	86.11	DJ1-506	DJ2-516	82°C		
2500D	P15V	4D56	86.11	DJ1-506	DJ2-516	82°C		
2500TD	P15T	4D56T	94.11	DJ1-506	DJ2-516	82°C		
<b>L300 4WD</b>								
1800	L035P	4G62	83.04	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000	L037P	4G63	85.01	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2000	P23V/W	4G63	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400	P24V/W	G64B	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2500TD	P25V/W	4D56T	87.12	DJ1-506	DJ2-516	82°C		
2500TD	P45V	4D56T	91.11	DJ1-506	DJ2-516	82°C		
<b>MINICAB (BRAVO)</b>								
660	U41	3G83	90.12					
660	U43	4A30	93.12					
<b>OUTLANDER</b>								
2000I 16V	CU2W	4G63 DOHC	03.02	DJ1-546	DJ2-507	82°C		
<b>OUTLANDER 4WD</b>								
2000I 16V	CU2W	4G63 DOHC	03.02	DJ1-546	DJ2-507	82°C		
2500I 16V	CU5W		03.09	DJ1-547	DJ2-507	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>PAJERO</b>								
2400I	V21C	4G64	91.02	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400I	V21W	4G64	91.02	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400I	V41W	4G64	91.02	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2600	L042	4G54	83.01	DJ1-502	DJ2-600	82°C	DJ2-202	88°C
2600	L047	4G54	83.01	DJ1-502	DJ2-600	82°C	DJ2-202	88°C
2600	V12V	4G54	91.02	DJ1-502	DJ2-600	82°C	DJ2-202	88°C
2600	V32W	4G54	91.02	DJ1-502	DJ2-600	82°C	DJ2-202	88°C
3000I 12V	L141	6G72	89.01	DJ1-521	DJ2-600	82°C	DJ2-202	88°C
3000I 12V	L146	6G72	89.01	DJ1-521	DJ2-600	82°C	DJ2-202	88°C
3000I 12V	V23C	6G72	91.02	DJ1-521	DJ2-600	82°C	DJ2-202	88°C
3000I 12V	V23W	6G72	91.02	DJ1-521	DJ2-600	82°C	DJ2-202	88°C
3000I 12V	V43W	6G72	91.02	DJ1-521	DJ2-600	82°C	DJ2-202	88°C
3000I 24V	V23C	6G72	94.05	DJ1-517	DJ2-600	82°C	DJ2-202	88°C
3000I 24V	V23C	6G72	97.07	DJ1-517			DJ2-512	88°C
3000I 24V	V23W	6G72	94.05	DJ1-517	DJ2-600	82°C	DJ2-202	88°C
3000I 24V	V23W	6G72	97.07	DJ1-517			DJ2-512	88°C
3000I 24V	V43W	6G72	94.05	DJ1-517	DJ2-600	82°C	DJ2-202	88°C
3000I 24V	V43W	6G72	97.07	DJ1-517			DJ2-512	88°C
3500I 24V	V25W/V45W	6G74	94.03	DJ1-535	DJ2-513	82°C		
3500I 24V	V25W/V45W	6G74 DOHC	97.06	DJ1-517	DJ2-513	82°C		
3500I 24V	V65W/V75W	6G74 DOHC	00.02	DJ1-517	DJ2-513	82°C		
2300TD	L043	4D55T	83.01	DJ1-506	DJ2-516	82°C		
2300TD	L048	4D55T	83.01	DJ1-506	DJ2-516	82°C		
2500TD	L044	4D56T	86.06	DJ1-506	DJ2-516	82°C		
2500TD	L049	4D56T	86.06	DJ1-506	DJ2-516	82°C		
2500TD	L144	4D56T	89.04	DJ1-506	DJ2-516	82°C		
2500TD	L149	4D56T	89.04	DJ1-506	DJ2-516	82°C		
2500TD	V14C	4D56T	91.02	DJ1-529	DJ2-516	82°C		
2500TD	V14V	4D56T	91.02	DJ1-529	DJ2-516	82°C		
2500TD	V34V	4D56T	91.02	DJ1-529	DJ2-516	82°C		
2500TD	V24C	4D56T	91.02	DJ1-529	DJ2-516	82°C		
2500TD	V24W	4D56T	91.02	DJ1-529	DJ2-516	82°C		
2500TD	V44W	4D56T	91.02	DJ1-529	DJ2-516	82°C		
2500TD	V64W/V74W	4D56T	00.02	DJ1-523	DJ2-516	82°C		
2800TD	V26W/V36V/V46W	4M40	94.05	DJ1-500	DJ2-507	82°C		
3200TDI 16V	V68W/V78W	4M41	00.02	DJ1-500	DJ2-507	82°C		
<b>PAJERO PININ</b>								
1800I 16V	H66W/H76W	4G93 DOHC	99.08	DJ1-508	DJ2-507	82°C		
2000I 16V	H67W/H77W	4G63 DOHC	00.07	DJ1-508	DJ2-507	82°C		
<b>PAJERO SPORT</b>								
2400I 16V	K85W	4G64	98.08	DJ1-524	DJ2-507	82°C		
3000I 24V	K86W	6G72	98.08	DJ1-517	DJ2-513	82°C		
3500I 24V	K89W	6G74	98.08	DJ1-517	DJ2-513	82°C		
<b>PAJERO SPORT 4WD</b>								
3000I 24V	K96W	6G72	98.08	DJ1-517	DJ2-513	82°C		
3500I 24V	K99W	6G74	98.08	DJ1-517	DJ2-513	82°C		
2500TD	K94W	4D56T	98.08	DJ1-529	DJ2-507	82°C		
<b>SAPORO</b>								
1600	A161	4G32	81.10	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
2000	A163	4G63	80.07	DJ1-505	DJ2-600	82°C	DJ2-202	88°C
2000	A164	4G63	80.07	DJ1-501	DJ2-600	82°C	DJ2-202	88°C
2000IT	A164	4G63T	82.08	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400I	E16A	4G64	87.06	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
<b>SIGMA</b>								
3000I 12V	F16A	6G72	91.01	DJ1-521	DJ2-600	82°C	DJ2-202	88°C
3000I 24V	F16A	6G72 DOHC	91.01	DJ1-527	DJ2-600	82°C	DJ2-202	88°C
3000I 24V	F36	6G72 DOHC	95.11	DJ1-532	DJ2-507	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>SIGMA KOMBI</b>								
3000I 12V	F07W	6G72	93.06	DJ1-521	DJ2-600	82°C	DJ2-202	88°C
<b>SPACE GEAR</b>								
2000I 16V	PA3V	4G63	95.01	DJ1-538	DJ2-507	82°C		
2000I 16V	PA3W	4G63	95.01	DJ1-538	DJ2-507	82°C		
2000I 16V	PB3V	4G63	95.01	DJ1-538	DJ2-507	82°C		
2400I 16V	PA4W	4G64	95.01	DJ1-538	DJ2-507	82°C		
2500TD	PA5W	4D56T	95.01	DJ1-529	DJ2-515	76,5°C	DJ2-516	82°C
2500TD	PA5V	4D56T	95.01	DJ1-529	DJ2-515	76,5°C	DJ2-516	82°C
2500TD	PB5V/PC5W	4D56T	95.01	DJ1-529	DJ2-515	76,5°C	DJ2-516	82°C
<b>SPACE GEAR 4WD</b>								
2400I 16V	PD4V	4G64	95.01	DJ1-538	DJ2-507	82°C		
2400I 16V	PD4W	4G64	95.01	DJ1-538	DJ2-507	82°C		
2500TD	PD5V	4D56T	95.01	DJ1-529	DJ2-515	76,5°C	DJ2-516	82°C
2500TD	PD5W	4D56T	95.01	DJ1-529	DJ2-515	76,5°C	DJ2-516	82°C
<b>SPACE RUNNER</b>								
1800I 16V	N11W	4G93	91.06	DJ1-528	DJ2-507	82°C		
2000I 16V	N63W	4G63	99.05	DJ1-524	DJ2-507	82°C		
2400I 16V	N64W	4G64 DOHC	99.05	DJ1-524	DJ2-507	82°C		
2000TD	N18W	4D68T	92.06	DJ1-530	DJ2-507	82°C		
<b>SPACE RUNNER 4WD</b>								
1800I 16V	N21W	4G93	91.06	DJ1-528	DJ2-507	82°C		
<b>SPACE STAR</b>								
1300I 16V	DG1A	4G13	98.10	DJ1-525	DJ2-508	82°C	DJ2-509	88°C
1600I 16V	DG3A	4G92	01.04	DJ1-525	DJ2-508	82°C	DJ2-509	88°C
1800I 16V	DG5A	4G93 DOHC	98.10	DJ1-508	DJ2-508	82°C	DJ2-509	88°C
1900TD	DG4A	F8QT	00.06	DJ1-510			DJ2-510	89°C
<b>SPACE WAGON</b>								
1800	D05V/W	4G37	84.01	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800I 16V	N31W	4G93	91.05	DJ1-528	DJ2-507	82°C		
2000	D04W	G63B	86.06	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	N33W	4G63	92.06	DJ1-531	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	N83W	4G63	98.07	DJ1-524	DJ2-507	82°C		
2400I	N34W	4G64	91.05	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2400I 16V	N34W	4G64	92.06	DJ1-531	DJ2-507	82°C		
2400I 16V	N84W	4G64 DOHC	98.07	DJ1-524	DJ2-507	82°C		
2400I 16V	NA4W		04.01	DJ1-547	DJ2-507	82°C		
1800TD	D09V/W	4D65T	84.01	DJ1-513	DJ2-600	82°C	DJ2-202	88°C
1800TD	N35W	4D65T	91.05	DJ1-518	DJ2-505	82°C		
2000TD	N38W	4D68T	92.06	DJ1-530	DJ2-507	82°C		
<b>SPACE WAGON 4WD</b>								
1800I 16V	N41W	4G93	91.05	DJ1-528	DJ2-507	82°C		
2000	D08W	G63B	86.10	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
2000I	D08W	4G63	88.09	DJ1-512	DJ2-600	82°C	DJ2-202	88°C
2000I 16V	N43W	4G63	92.06	DJ1-531	DJ2-600	82°C	DJ2-202	88°C
2400I 16V	N94W	4G64 DOHC	98.07	DJ1-524	DJ2-507	82°C		
<b>STARION</b>								
2000IT	A183	4G63T	82.08	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
2600IT	A187	G54BT	86.06	DJ1-526	DJ2-600	82°C	DJ2-202	88°C
2600IT	A187	G54BT	86.11	DJ1-511	DJ2-600	82°C	DJ2-202	88°C
<b>TREDIA</b>								
1400	A211A	4G12	82.05	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1500	A214A	4G15	84.09	DJ1-504	DJ2-600	82°C	DJ2-202	88°C
1600	A212A	4G32	82.05	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1600T	A212A	4G32T	82.05	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800	A215A	4G37	84.09	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
1800T	A213A	4G62T	84.09	DJ1-512	DJ2-600	82°C	DJ2-202	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>TREDIA 4WD</b>								
1800	A215G	4G37	85.02	DJ1-509	DJ2-600	82°C	DJ2-202	88°C
<b>3000GT</b>								
3000I 24V	Z11A	6G72	92.06	DJ1-527	DJ2-517	76,5°C		
<b>3000GT 4WD</b>								
3000I 24V	Z15A	6G72 DOHC	97.06	DJ1-527	DJ2-517	76,5°C		
<b>3000GT 4WD 4WS</b>								
3000ITT 24V	Z16A	6G72 DOHC	92.06	DJ1-527	DJ2-517	76,5°C		
<b>NISSAN</b>								
<b>ALMERA</b>								
1400I 16V	N15	GA14DE DOHC	95.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1500I 16V (JP)	N16	QG15DE DOHC	00.01	DJ1-105	DJ2-108			
1500I 16V (UK)	N16E	QG15DE DOHC	00.01	DJ1-169	DJ2-108			
1600I 16V	N15	GA16DE DOHC	95.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1800I 16V (JP)	N16	QG18DE DOHC	00.01	DJ1-105	DJ2-108			
1800I 16V (UK)	N16E	QG18DE DOHC	00.01	DJ1-169	DJ2-108			
1500DCI	N16E	K9K-702	03.01	DJ1-172	DJ2-126			
2000D	N15	CD20	95.10	DJ1-144			DJ2-111	88°C
2200TDI 16V (JP)	N16	YD22DDT DOHC	00.01	DJ1-174	DJ2-110	82°C		
2200TDI 16V (UK)	N16E	YD22DDT DOHC	00.01	DJ1-174	DJ2-110	82°C		
<b>ALMERA GTI</b>								
2000I 16V	N15	SR20DE DOHC	96.03	DJ1-143	DJ2-112	76,5°C		
<b>ALMERA TINO</b>								
1800I 16V	V10M	QG18DE DOHC	00.05	DJ1-105	DJ2-108			
1800I 16V	V10M	QG18DE DOHC	01.08	DJ1-169	DJ2-108			
2000I 16V	V10M	SR20DE DOHC	00.05	DJ1-143	DJ2-114			
2200TDI 16V	V10M	YD22DDT DOHC	00.05	DJ1-174	DJ2-110	82°C		
<b>ALTIMA</b>								
2400I 16V	U13	KA24DE DOHC	92.06	DJ1-127	DJ2-112	76,5°C		
2400I 16V	L30	KA24DE DOHC	97.06	DJ1-127	DJ2-112	76,5°C		
2500I 16V	L31	QR25DE DOHC	01.08	DJ1-175				
3500I 24V	L31	VQ35DE DOHC	01.08	DJ1-150				
<b>AXXESS</b>								
2400I 12V	M11	KA24E	89.01	DJ1-146	DJ2-112			
<b>AXXESS 4WD</b>								
2400I 12V	M11	KA24E	89.01	DJ1-146	DJ2-112			
<b>BLUEBIRD</b>								
1600	910	L16	80.03	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
1600	U11/ T12/ T72	CA16S	83.11	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
1800	910	L18	80.03	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
1800	U11/T12	CA18S	83.11	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
1800I 16V	T12	CA18D	85.12	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
1800IT	T12	CA18ET	85.12	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
1800I 16V	T72	CA18D	88.09	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
1800IT	T72	CA18ET	88.09	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000I	910	Z20E	82.10	DJ1-108	DJ2-700	82°C	DJ2-103	88°C
2000	U11/T12	CA20S	83.11	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000I	U11	CA20E	83.01	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000I	T12	CA20E	86.03	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000	T72	CA20S	88.09	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000I	T72	CA20E	88.09	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000D	910	LD20	80.03	DJ1-116	DJ2-102	82°C	DJ2-502	88°C
2000D	U11	LD20	83.11	DJ1-120	DJ2-102	82°C	DJ2-502	88°C
2000D	T12	LD20	85.12	DJ1-120	DJ2-102	82°C	DJ2-502	88°C
2000D	T72	LD20	88.09	DJ1-120	DJ2-102	82°C	DJ2-502	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>BLUEBIRD КОМБИ</b>								
1800	U11	CA18S	83.11	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000	U11	CA20S	83.11	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000I	U11	CA20E	83.11	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000	WU11	CA20S	86.01	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000	WU11	CA20S	86.07	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000I	WU11	CA20E	86.04	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000D	U11	LD20	83.11	DJ1-120	DJ2-102	82°C	DJ2-502	88°C
2000D	WU11	LD20	86.01	DJ1-120	DJ2-102	82°C	DJ2-502	88°C
<b>CABSTAR</b>								
2000	F22	Z20S	82.01	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
2000	F23	NA20S	92.07	DJ1-133	DJ2-700	82°C	DJ2-103	88°C
2300D	F22	TD23	87.02	DJ1-131	DJ2-500	82°C	DJ2-301	88°C
2500D	F22	SD25	82.01	DJ1-113	DJ2-500	82°C	DJ2-301	88°C
2500D	F22	TD25	89.02	DJ1-131	DJ2-500	82°C	DJ2-301	88°C
2500D	F23	TD25	92.07	DJ1-131	DJ2-500	82°C	DJ2-301	88°C
<b>CHERRY</b>								
1000	N10	A10	78.01	DJ1-102	DJ2-700	82°C	DJ2-103	88°C
1000	N10	E10	78.01	DJ1-102	DJ2-700	82°C	DJ2-103	88°C
1000	N12	E10	82.04	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1200	N10	A12	78.01	DJ1-102	DJ2-700	82°C	DJ2-103	88°C
1300	N10	E13	78.01	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1300	N12	E13	82.04	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1400	N10	A14	78.01	DJ1-102	DJ2-700	82°C	DJ2-103	88°C
1500	N10	E15	78.01	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1500	N12	E15	82.04	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1500T	N12	E15T	82.04	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600	N12	E16	85.06	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1700D	N12	CD17	83.01	DJ1-114	DJ2-102	82°C	DJ2-502	88°C
<b>INFINITI I30</b>								
3000I 24V	A32	VQ30DE DOHC	95.03	DJ1-150	DJ2-116	82°C		
3000I 24V	CA33	VQ30DE DOHC	99.07	DJ1-150	DJ2-116	82°C		
<b>INFINITI J30</b>								
3000I 24V	JPY32	VG30DE DOHC	92.01	DJ1-122	DJ2-116	82°C		
<b>INFINITI Q45</b>								
4100I 32V	FGY33	VH41DE DOHC	96.07	DJ1-134				
4500I 32V	G50	VH45D DOHC	89.08	DJ1-140				
<b>KING VAN</b>								
2000	E24	Z20S	86.09	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
2400I	E24	Z24I	86.09	DJ1-130			DJ2-103	88°C
2300D	E24	TD23	86.09	DJ1-131	DJ2-500	82°C	DJ2-301	88°C
2500D	E24	TD25	88.12	DJ1-131	DJ2-500	82°C	DJ2-301	88°C
<b>LAUREL</b>								
2000	C31	L20	81.06	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
2000	C32	CA20S	84.11	DJ1-118	DJ2-700	82°C	DJ2-103	88°C
2400	C31	L24	81.06	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
2400I	C32	L24E	84.11	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
3000I	C32	VG30E	86.03	DJ1-115	DJ2-106	82°C		
2800D	C31	LD28	82.01	DJ1-103	DJ2-102	82°C	DJ2-502	
2800D	C32	LD28	84.11	DJ1-135	DJ2-102	82°C	DJ2-502	
2800D	C32	RD28	87.02	DJ1-125			DJ2-106	
<b>MAXIMA</b>								
2000I 24V	A32	VQ20DE DOHC	94.10	DJ1-150	DJ2-116	82°C		
2000I 24V	CA33	VQ20DE DOHC	00.01	DJ1-150	DJ2-116	82°C		
3000I 12V	J30	VG30E	88.12	DJ1-122	DJ2-104	76,5°C		
3000I 24V	J30	VE30DE DOHC	91.07	DJ1-122	DJ2-106	82°C		
3000I 24V	A32	VQ30DE DOHC	94.10	DJ1-150	DJ2-116	82°C		
3000I 24V	CA33	VQ30DE DOHC	00.01	DJ1-150	DJ2-116	82°C		

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>MICRA</b>								
1000	K10	MA10	82.12	DJ1-107			DJ2-101	88°C
1000	K10	MA10	88.12	DJ1-138			DJ2-101	88°C
1000I 16V	K11	CG10DE DOHC	93.02	DJ1-152			DJ2-100	88°C
1000I 16V	K12	CR10DE DOHC	03.01	DJ1-171	DJ2-700	82°C		
1200	K10	MA12	86.07	DJ1-170			DJ2-101	88°C
1200	K10	MA12	88.12	DJ1-138			DJ2-101	88°C
1200I 16V	K12	CR12DE DOHC	03.01	DJ1-171	DJ2-700	82°C		
1300I 16V	K11	CG13DE DOHC	93.02	DJ1-152			DJ2-100	88°C
1300I 16V	K11	CGA3DE DOHC	00.07	DJ1-152			DJ2-100	88°C
1400I 16V	K12	CR14DE DOHC	03.01	DJ1-171	DJ2-700	82°C		
1500D	K11	TD15	98.02	DJ1-141			DJ2-121	88°C
1500DCI	K12	K9K-704	03.01	DJ1-172	DJ2-126			
1500DCI	K12	K9K-702	03.01	DJ1-172	DJ2-126			
<b>NOTE</b>								
1400I 16V	E11	CR14DE DOHC	06.01		DJ2-700	82°C		
1600I 16V	E11	HR16DE DOHC	06.01		DJ2-700	82°C		
1500DCI	E11	K9K	06.01		DJ2-126			
<b>PATHFINDER</b>								
3000I 12V	WD21	VG30I	86.07	DJ1-137	DJ2-104	76,5°C		
3000I 12V	WD21	VG30E	89.08	DJ1-137	DJ2-104	76,5°C		
3300I 12V	R50	VG33E	95.10	DJ1-160	DJ2-106	82°C		
<b>PATHFINDER 4WD</b>								
2400I	WD21	Z24I	86.07	DJ1-108			DJ2-103	88°C
3000I 12V	WD21	VG30I	86.07	DJ1-137	DJ2-104	76,5°C		
3000I 12V	WD21	VG30E	89.08	DJ1-137	DJ2-104	76,5°C		
3300I 12V	R50	VG33E	95.10	DJ1-160	DJ2-106	82°C		
<b>PATROL</b>								
2800	160	L28	79.10	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
3000	260	RB30S	89.06	DJ1-165				
2800D	260	RD28	89.04	DJ1-125				
2800TD	260	RD28T	89.06	DJ1-125	DJ2-106	82°C		
3300D	160	SD33	79.11	DJ1-106	DJ2-500	82°C	DJ2-301	88°C
3300D	260	SD33	88.07	DJ1-106	DJ2-500	82°C	DJ2-301	88°C
3300TD	160	SD33T	83.08	DJ1-106	DJ2-500	82°C	DJ2-301	88°C
3300TD	260	SD33T	88.07	DJ1-106	DJ2-500	82°C	DJ2-301	88°C
<b>PATROL GR</b>								
4200/4200I	Y60	TB42S/TB2E	88.09	DJ1-149				
4500I	Y61	TB45E	97.10	DJ1-168	DJ2-122	82°C		
2800TD	Y60	RD28T	88.09	DJ1-125	DJ2-106	82°C		
2800TDI	Y61	RD28TI	97.10	DJ1-159	DJ2-106	82°C		
3000TDI 16V	Y61	ZD30DDTI DOHC	00.02	DJ1-166	DJ2-123	82°C		
4200D/4200TD	Y60/Y61	TD42/TD42T	91.02	DJ1-151	DJ2-500	82°C		
<b>PICK-UP</b>								
1600	720	J16	79.09	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
1800	720	L18	79.09	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
2000	D21	Z20S	85.09	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
2200	720	Z22	83.04	DJ1-108	DJ2-700	82°C	DJ2-103	88°C
2400I 12V	D21	KA24E	92.04	DJ1-153	DJ2-112	76,5°C		
2400I 12V	D22	KA24E	98.02	DJ1-153	DJ2-112	76,5°C		
2200D	720	SD22	79.09	DJ1-113	DJ2-500	82°C	DJ2-301	88°C
2300D	720	SD23	83.01	DJ1-117	DJ2-500	82°C	DJ2-301	88°C
2300D	D21	SD23	85.09		DJ2-500	82°C	DJ2-301	88°C
2500D	720	SD25	83.01	DJ1-117	DJ2-500	82°C	DJ2-301	88°C
2500D	D21	TD25	87.10		DJ2-500	82°C	DJ2-301	88°C
2500D	D22	TD25	98.02	DJ1-156	DJ2-500	82°C	DJ2-301	88°C
2500TD	D21	TD25	87.08	DJ1-129	DJ2-500	82°C	DJ2-301	88°C
2500TD	D22	TD25	98.02	DJ1-156	DJ2-500	82°C	DJ2-301	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>PICK-UP 4WD</b>								
2200	720	Z22	83.04	DJ1-108	DJ2-700	82°C	DJ2-103	88°C
2400	D21	Z24S	85.09	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
2400I	D21	Z24I	88.10	DJ1-101			DJ2-103	88°C
2400I 12V	D21	KA24E	92.04	DJ1-101	DJ2-112	76,5°C		
2400I 12V	D22	KA24E	98.02	DJ1-153	DJ2-112	76,5°C		
2300D	720	SD23	83.01	DJ1-117	DJ2-500	82°C	DJ2-301	88°C
2500D	720	SD25	83.01	DJ1-117	DJ2-500	82°C	DJ2-301	88°C
2500D	D21	SD25	85.09		DJ2-500	82°C	DJ2-301	88°C
2500D	D21	TD25	87.10	DJ1-129	DJ2-500	82°C	DJ2-301	88°C
2500TD	D21	TD25	92.04	DJ1-129	DJ2-500	82°C	DJ2-301	88°C
2500TDI	D22	TD25TI	98.05	DJ1-156	DJ2-500	82°C	DJ2-301	88°C
<b>PRAIRIE</b>								
1500	M10	E15	82.09	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1800	M10	CA18S	82.09	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
1800	M10	CA18S	86.07	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000I	M10	CA20E	86.01	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
<b>PRAIRIE 4WD</b>								
2000	M10	CA20S	86.08	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000I	M10	CA20E	86.01	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
<b>PRAIRIE PRO</b>								
2000	M11	CA20S	88.10	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000I	M11	CA20E	88.10	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2400I 12V	M11	KA24E	92.04	DJ1-146	DJ2-112	76,5°C		
<b>PRAIRIE PRO 4WD</b>								
2000	M11	CA20S	88.10	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2000I	M11	CA20E	88.10	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
2400I 12V	M11	KA24E	92.04	DJ1-146	DJ2-112	76,5°C		
<b>PRIMERA</b>								
1600 16V	P10E	GA16DS DOHC	90.06	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	P10E	GA16DE DOHC	91.05	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	P11E	GA16DE DOHC	96.06	DJ1-142	DJ2-203	82°C		
1600I 16V	P11E	QG16DE DOHC	00.09	DJ1-169	DJ2-108			
1600I 16V	P11E	QG16DE DOHC	01.07	DJ1-169	DJ2-108			
1600I 16V	P12E	QG16DE DOHC	01.12	DJ1-169	DJ2-108			
1800I 16V	P11E	QG18DE DOHC	99.06	DJ1-169	DJ2-108			
<b>PRIMERA</b>								
1800I 16V	P11E	QG18DE DOHC	01.07	DJ1-169	DJ2-108			
1800I 16V	P12E	QG18DE DOHC	01.12	DJ1-169	DJ2-108			
2000I 16V	P10E	SR20DI DOHC	90.07	DJ1-143	DJ2-112	76,5°C		
2000I 16V	P10E	SR20DE DOHC	93.05	DJ1-143	DJ2-112	76,5°C		
2000I 16V	P11E	SR20DE DOHC	96.10	DJ1-143	DJ2-114			
2000I 16V	P11E	SR20DE DOHC	99.06	DJ1-143	DJ2-112	76,5°C		
2000I 16V	P12E	QR20DE DOHC	01.12	DJ1-167	DJ2-112	76,5°C		
1900DCI	P12E	F9Q	03.01	DJ1-173	DJ2-127		DJ2-128	
2000D	P10E	CD20	90.06	DJ1-144			DJ2-111	88°C
2000TD	P11E	CD20T	96.06	DJ1-144			DJ2-111	88°C
2200TDI 16V	P12E	YD22DDT DOHC	01.12	DJ1-174	DJ2-110	82°C		
<b>PRIMERA GT</b>								
2000I 16V	P10E	SR20DE DOHC	90.06	DJ1-143	DJ2-112	76,5°C		
2000I 16V	P11E	SR20DEH DOHC	96.06	DJ1-143	DJ2-114			
<b>PRIMERA KOMBI</b>								
1600 16V	W10	GA16DS DOHC	90.07	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	W10	GA16DE DOHC	93.05	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	WP11	GA16DE DOHC	98.01	DJ1-142	DJ2-108			
1600I 16V	WP12E	QG16DE DOHC	01.12	DJ1-169	DJ2-108			
1800I 16V	WP11	QG18DE DOHC	99.06	DJ1-169	DJ2-108			
1800I 16V	WP11	QG18DE DOHC	01.07	DJ1-169	DJ2-108		DJ2-203	82°C
1800I 16V	WP12E	QG18DE DOHC	01.12	DJ1-169	DJ2-108		DJ2-203	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>PRIMERA KOMBI</b>								
2000I 16V	W10	SR20DI DOHC	90.07	DJ1-143	DJ2-112	76,5°C		
2000I 16V	W10	SR20DE DOHC	94.07	DJ1-143	DJ2-112	76,5°C		
2000I 16V	WP11	SR20DE DOHC	98.01	DJ1-143	DJ2-112	76,5°C		
2000I 16V	WP12E	QR20DE DOHC	01.02	DJ1-167	DJ2-112	76,5°C		
1900DCI	WP12E	F9Q	03.01	DJ1-173	DJ2-127		DJ2-128	
2000D	W10	CD20	90.07	DJ1-144			DJ2-111	
2000TD	WP11	CD20T	98.01	DJ1-144			DJ2-111	
2200TDI 16V	WP12E	YD22DDT DOHC	01.12	DJ1-174	DJ2-110	82°C		
<b>PRIMERA 4WD</b>								
2000I 16V	P10E	SR20DI DOHC	90.07	DJ1-143	DJ2-112	76,5°C		
2000I 16V	P10E	SR20DE DOHC	93.05	DJ1-143	DJ2-112	76,5°C		
<b>PULSAR</b>								
1500T	N12	E15ET	83.02	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600	N12	E16S	82.08	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I	N13	E16I	86.09	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I 16V	N13	CA16DE DOHC	86.09	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	N13	GA16I	88.07	DJ1-123	DJ2-700	82°C	DJ2-103	88°C
1800I 16V	N13	CA18DE DOHC	87.08	DJ1-119	DJ2-700	82°C	DJ2-103	88°C
<b>QUEST</b>								
3000I 12V	V40	VG30E	92.04	DJ1-122	DJ2-104			
3300I 12V	V41	VG33E	98.09	DJ1-122	DJ2-106			
<b>SENTRA</b>								
1500	B11	E15S	82.02	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600	B11	E16S	82.08	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600	B12	E16S	86.01	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I	B12	E16I	86.01	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	B12	GA16I	88.07	DJ1-123	DJ2-700	82°C	DJ2-103	88°C
1600I 16V	B13	GA16DE DOHC	90.08	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	B14	GA16DE DOHC	94.11	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
2000I 16V	B13	SR20DE DOHC	90.08	DJ1-143	DJ2-112	76,5°C		
2000I 16V	B14	SR20DE DOHC	94.11	DJ1-143	DJ2-112	76,5°C		
1700D	B11	CD17	82.02	DJ1-114	DJ2-102	76,5°C	DJ2-502	88°C
<b>SENTRA 4WD</b>								
1600	B12	E16S	86.01	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I	B12	E16I	86.01	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	B12	GA16I	88.07	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
<b>SERENA</b>								
1600I 16V	C23M	GA16DE DOHC	92.07	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
2000I 16V	C23M	SR20DE DOHC	92.07	DJ1-143	DJ2-112	76,5°C		
2000I 16V	C23M	SR20DE DOHC	97.11	DJ1-176	DJ2-112	76,5°C		
2000D	C23M	LD20 II	92.07	DJ1-155	DJ2-124	82°C		
2300D	C23M	LD23D	94.09	DJ1-157	DJ2-124	82°C		
<b>SILVIA</b>								
1800I	S110	L18E	80.03	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
1800IT	S12	CA18ET	84.01	DJ1-118	DJ2-700	82°C	DJ2-103	88°C
2000I	S12	FJ20E	84.01	DJ1-126	DJ2-700	82°C	DJ2-103	88°C
<b>STANZA</b>								
1600	T11	CA16S	81.01	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
1800	T11	CA18S	81.01	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
1800I	T12	CA18S	88.02					
2000	T11	CA20S	81.08	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000I	T11	CA20E	81.08	DJ1-111	DJ2-700	82°C	DJ2-103	88°C
2000I	T12	CA20E	86.01					
2400I 12V	U12	KA24E	88.02	DJ1-153	DJ2-112	76,5°C		
1700TD	T11	CD17T	81.01	DJ1-114	DJ2-102	82°C	DJ2-502	

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>SUNNY</b>								
1200	B310	A12	78.02	DJ1-102	DJ2-700	82°C	DJ2-103	88°C
1300	B11	E13	82.03	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1300	N13	E13	86.06	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1400	B310	A14	78.02	DJ1-102	DJ2-700	82°C	DJ2-103	88°C
1400 12V	N13	GA14S	88.10	DJ1-123	DJ2-107	76,5°C	DJ2-203	82°C
1400 16V	N14	GA14DS DOHC	90.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1400I 16V	N14	GA14DE DOHC	92.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1500	B310	A15	81.01	DJ1-102	DJ2-700	82°C	DJ2-103	88°C
1500	B11	E15	82.03	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1500	B12/N13	E15	86.06	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600	B11	E16	82.03	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600	B12/N13	E16	86.06	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I	B12/N13	E16I	86.06	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600 12V	B12/N13	GA16S	88.10	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	B12/N13	GA16I	88.10	DJ1-123	DJ2-107	76,5°C	DJ2-203	82°C
1600 16V	N14	GA16DS DOHC	90.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	N14	GA16DE DOHC	92.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1700D	B11	CD17	82.09	DJ1-114	DJ2-102	82°C	DJ2-502	88°C
1700D	B12/N13	CD17	86.06	DJ1-128	DJ2-102	82°C	DJ2-502	88°C
2000D	N14	CD20	90.10	DJ1-144			DJ2-111	88°C
<b>SUNNY GTI</b>								
1600I 16V	B12/N13	CA16D DOHC	87.02	DJ1-119	DJ2-700	82°C	DJ2-103	
1800I 16V	B12/N13	CA18D DOHC	88.10	DJ1-119	DJ2-700	82°C	DJ2-103	
2000I 16V	N14	SR20DE DOHC	90.10	DJ1-143	DJ2-112	76,5°C		
<b>SUNNY GTI-R 4WD</b>								
2000IT 16V	N14	SR20DET DOHC	90.10	DJ1-148	DJ2-112	76,5°C		
<b>SUNNY KOMBI</b>								
1300	B11	E13	82.03	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1500	B11/B12	E15	82.03	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600	B11	E16	82.03	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600	B12	E16	86.06	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I	B12	E16I	86.06	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600 12V	B12	GA16S	88.10	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	B12	GA16I	88.10	DJ1-123	DJ2-700	82°C	DJ2-103	88°C
<b>SUNNY KOMBI</b>								
1600 16V	Y10	GA16DS DOHC	90.11	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	Y10	GA16DE DOHC	92.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1700D	B11	CD17	82.09	DJ1-114	DJ2-102	82°C	DJ2-502	88°C
1700D	B12	CD17	86.06	DJ1-128	DJ2-102	82°C	DJ2-502	88°C
1700D	Y10	CD17	90.11	DJ1-128	DJ2-102	82°C	DJ2-502	88°C
1700D	Y10	CD17	93.10	DJ1-128			DJ2-111	88°C
2000D	Y10	CD20	90.11	DJ1-144			DJ2-111	88°C
<b>SUNNY KOMBI 4WD</b>								
1600I	B12	E16I	86.08	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600 12V	B12	GA16S	88.10	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	B12	GA16I	88.10	DJ1-123	DJ2-700	82°C	DJ2-103	88°C
1600 16V	Y10	GA16DS DOHC	90.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	Y10	GA16DE DOHC	90.11	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
<b>SUNNY 4WD</b>								
1600	N13	E16	86.08	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I	B12	E16I	86.08	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I	N13	E16I	86.08	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600 12V	B12	GA16S	88.10	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600 12V	N13	GA16S	88.10	DJ1-109	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	B12	GA16I	88.10	DJ1-123	DJ2-700	82°C	DJ2-103	88°C
1600I 12V	N13	GA16I	88.10	DJ1-123	DJ2-700	82°C	DJ2-103	88°C
1600 16V	N14	GA16DS DOHC	90.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	N14	GA16DE DOHC	92.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>TERRANO</b>								
2400I	WD21	Z24I	87.08	DJ1-108	DJ2-700	82°C	DJ2-103	88°C
3000I 12V	WD21	VG30E	90.01	DJ1-137	DJ2-104	76,5°C	DJ2-106	82°C
3300I 12V	R50	VG33E	97.10	DJ1-160	DJ2-106	82°C		
3500I 24V	R50	VQ35DE DOHC	00.07	DJ1-150				
2700TD	WD21	TD27T	89.02	DJ1-136	DJ2-500	82°C	DJ2-301	88°C
<b>TERRANO II</b>								
2400I 12V	R20	KA24E	93.02	DJ1-153	DJ2-112	76,5°C		
2700TD	R20	TD27T	93.02	DJ1-136	DJ2-500	82°C	DJ2-301	88°C
2700TDI	R20	TD27TI	96.05	DJ1-162	DJ2-500	82°C	DJ2-301	88°C
3000TDI 16V	R20	ZD30 DOHC	02.02	DJ1-170				
<b>TRADE</b>								
2000D	PF20	LD20E	84.04	DJ1-139	DJ2-102	82°C	DJ2-502	88°C
2000D	PF20	LD20 II	86.09	DJ1-132	DJ2-102	82°C	DJ2-502	88°C
2800D	KE/KF28	A428 II	86.12	DJ1-164	DJ2-102	82°C	DJ2-502	88°C
3000D	KE/KF30	BD30	93.04	DJ1-163	DJ2-102	82°C	DJ2-502	88°C
3000TD	KE/KF30	BD30TI	96.06	DJ1-163	DJ2-102	82°C	DJ2-502	88°C
<b>TRUCK</b>								
2400	D21	Z24	85.11	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
2400I 12V	D21	KA24E	89.08	DJ1-101	DJ2-112	76,5°C		
2400I 16V	D22	KA24DE DOHC	97.09	DJ1-153	DJ2-112	76,5°C		
3000 12V	D21	VG30	85.11	DJ1-137	DJ2-104	76,5°C		
3000I 12V	D21	VG30E	89.08	DJ1-137	DJ2-104	76,5°C		
3300I 12V	D22	VG33E	98.08	DJ1-160	DJ2-106	82°C		
<b>TRUCK 4WD</b>								
2400	D21	Z24	85.11	DJ1-101	DJ2-700	82°C	DJ2-103	88°C
2400I 12V	D21	KA24E	89.08	DJ1-101	DJ2-112	76,5°C		
2400I 16V	D22	KA24DE DOHC	97.09	DJ1-153	DJ2-112	76,5°C		
3000 12V	D21	VG30	85.11	DJ1-137	DJ2-104	76,5°C		
3000I 12V	D21	VG30E	89.08	DJ1-137	DJ2-104	76,5°C		
3300I 12V	D22	VG33E	98.08	DJ1-160	DJ2-106	82°C		
<b>URVAN</b>								
2000	E23	H20	80.07	DJ1-158	DJ2-700	82°C	DJ2-103	88°C
2000	E23	Z20S	82.04	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
2000	E24	Z20S	86.09	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
2400I	E24	Z24I	86.09	DJ1-130	DJ2-700	82°C	DJ2-103	88°C
2200D	E23	SD22	80.07	DJ1-113	DJ2-500	82°C	DJ2-301	88°C
2300D	E23	SD23	80.07	DJ1-113	DJ2-500	82°C	DJ2-301	88°C
2300D	E24	TD23	86.09	DJ1-131	DJ2-500	82°C	DJ2-301	88°C
2500D	E24	TD25	88.12	DJ1-131	DJ2-500	82°C	DJ2-301	88°C
<b>VANETTE</b>								
1500	C120	A15	81.07	DJ1-147	DJ2-100	82°C	DJ2-103	88°C
1500	GC22	A15	86.05	DJ1-147	DJ2-100	82°C	DJ2-103	88°C
1500	C220	A15	87.01	DJ1-147	DJ2-100	82°C	DJ2-103	88°C
2000	GC22	Z20S	86.05	DJ1-103	DJ2-700	82°C	DJ2-103	88°C
2400I	GC22	Z24I	86.05	DJ1-130	DJ2-700	82°C	DJ2-103	88°C
2000D	C120	LD20	82.11	DJ1-116	DJ2-102	82°C	DJ2-502	88°C
2000D	C120	LD20	84.04	DJ1-139	DJ2-102	82°C	DJ2-502	88°C
2000D	GC22	LD20	86.05	DJ1-132	DJ2-102	82°C	DJ2-502	88°C
2000D	C220	LD20	87.01	DJ1-132	DJ2-102	82°C	DJ2-502	88°C
2000D	C220	LD20 II	91.07	DJ1-155	DJ2-124	82°C		
2300D	C23M	LD23D	92.09	DJ1-157	DJ2-124	82°C		
<b>X-TRAIL</b>								
2000I 16V	T30	QR20DE DOHC	01.06	DJ1-167				
2500I 16V	T30	QR25DE DOHC	02.09	DJ1-175				
2200TDI	T30	YD22ETI	01.06	DJ1-174				
<b>100NX</b>								
1600 16V	B13	GA16DS DOHC	90.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C
1600I 16V	B13	GA16DE DOHC	92.10	DJ1-142	DJ2-107	76,5°C	DJ2-203	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>100NX GTI</b>								
2000I 16V	B13	SR20DE DOHC	90.10	DJ1-143	DJ2-112	76,5°C		
<b>200SX</b>								
1800IT 16V	S13	CA18DT DOHC	88.09	DJ1-118	DJ2-700		DJ2-103	88°C
2000IT 16V	S14	SR20DET DOHC	94.04	DJ1-154	DJ2-112	76,5°C		
<b>240SX</b>								
2400I 12V	S13	KA24E	88.07	DJ1-101	DJ2-112			
2400I 16V	S13	KA24DE DOHC	90.07	DJ1-153	DJ2-112	76,5°C		
2400I 16V	S14	KA24DE DOHC	94.02	DJ1-153	DJ2-112	76,5°C		
<b>240SX 4WS</b>								
2400I 16V	S13	KA24DE DOHC	90.07	DJ1-153	DJ2-112	76,5°C		
<b>280ZX</b>								
2800I	S130	L28E	78.01	DJ1-103	DJ2-700		DJ2-103	88°C
<b>280ZXT</b>								
2800IT	S130	L28ET	82.09	DJ1-103	DJ2-700		DJ2-103	88°C
<b>300ZX</b>								
3000I 12V	Z31	VG30	84.01	DJ1-115	DJ2-104	76,5°C	DJ2-106	82°C
3000I 12V	Z32	VG30D	89.02	DJ1-115	DJ2-104	76,5°C	DJ2-106	82°C
<b>300ZXT</b>								
3000IT 12V	Z31	VG30T	84.01	DJ1-115	DJ2-104	76,5°C	DJ2-106	82°C
3000ITT 24V	Z32	VG30DET DOHC	90.08	DJ1-145	DJ2-104	76,5°C	DJ2-106	82°C
<b>SUBARU</b>								
<b>FORESTER</b>								
2000I 16V	SF5	EJ20	97.07	DJ1-707			DJ2-702	78°C
2000IT 16V	SF5	EJ20G DOHC	98.07	DJ1-708			DJ2-702	78°C
2500I 16V	SF9	EJ25	98.07	DJ1-711			DJ2-702	78°C
<b>IMPREZA</b>								
1600I 16V	GC3	EJ16	92.11	DJ1-707			DJ2-702	78°C
1800I 16V	GC5	EJ18	92.11	DJ1-707			DJ2-702	78°C
2000I 16V	GC7	EJ20	92.11	DJ1-707			DJ2-702	78°C
<b>IMPREZA 4WD</b>								
1600I 16V	GC4	EJ16	92.11	DJ1-707			DJ2-702	78°C
1800I 16V	GC6	EJ18	92.11	DJ1-707			DJ2-702	78°C
2000I 16V	GC8	EJ20	92.11	DJ1-707			DJ2-702	78°C
2000I 16V	GC8	EJ20	96.02	DJ1-709			DJ2-702	78°C
<b>IMPREZA GT 4WD</b>								
2000IT 16V	GC8	EJ20T DOHC	93.10	DJ1-708			DJ2-702	78°C
<b>IMPREZA KOMBI</b>								
1600I 16V	GF3	EJ16	92.11	DJ1-707			DJ2-702	78°C
1800I 16V	GF5	EJ18	92.11	DJ1-707			DJ2-702	78°C
2000I 16V	GF7	EJ20	92.11	DJ1-707			DJ2-702	78°C
<b>IMPREZA KOMBI 4WD</b>								
1800I 16V	GF6	EJ18	92.11	DJ1-707			DJ2-702	78°C
2000I 16V	GF8	EJ20	92.11	DJ1-707			DJ2-702	78°C
2000IT 16V	GF8	EJ20T DOHC	93.10	DJ1-708			DJ2-702	78°C
<b>JUSTY</b>								
1000	KA5/KD5	EF10	84.01	DJ1-705	DJ2-800	82°C	DJ2-101	88°C
1200	KA7/KD7	EF12	86.08	DJ1-706	DJ2-800	82°C	DJ2-101	88°C
<b>JUSTY 4WD</b>								
1000	KA6/KD6	EF10	84.01	DJ1-705	DJ2-800	82°C	DJ2-101	88°C
1200	KA8/KD8	EF12	86.08	DJ1-706	DJ2-800	82°C	DJ2-101	88°C
1200I	KA8/KD8	EF12	90.07	DJ1-706	DJ2-800	82°C	DJ2-101	88°C
1300I	AF/AG35	G13BA	95.10	DJ1-804	DJ2-800	82°C	DJ2-101	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>LEGACY</b>								
1800I 16V	BC2	EJ18A	89.02	DJ1-707			DJ2-702	78°C
1800I 16V	BD2	EJ18A	94.06	DJ1-707			DJ2-702	78°C
2000I 16V	BC4	EJ20E	89.02	DJ1-707			DJ2-702	78°C
2000I 16V	BD4	EJ20E	94.01	DJ1-707			DJ2-702	78°C
2200I 16V	BC6	EJ22E	89.02	DJ1-707			DJ2-702	78°C
2200I 16V	BD6	EJ22E	94.01	DJ1-707			DJ2-702	78°C
<b>LEGACY 4WD</b>								
1800I 16V	BC3	EJ18A	89.02	DJ1-707			DJ2-702	78°C
1800I 16V	BD3	EJ18A	89.02	DJ1-707			DJ2-702	78°C
2000I 16V	BC5	EJ20E	89.02	DJ1-707			DJ2-702	78°C
2000I 16V	BD5	EJ20E	94.01	DJ1-707			DJ2-702	78°C
2000I 16V	BH5	EJ20E	97.01	DJ1-709			DJ2-702	78°C
2000IT 16V	BC5	EJ20G DOHC	91.07	DJ1-708			DJ2-702	78°C
2000IT 16V	BD5	EJ20G DOHC	94.01	DJ1-708			DJ2-702	78°C
2200I 16V	BC7	EJ22E	89.02	DJ1-707			DJ2-702	78°C
2200I 16V	BD7	EJ22E	94.01	DJ1-707			DJ2-702	78°C
2200I 16V	BH7	EJ22E	97.01	DJ1-709			DJ2-702	78°C
2500I 16V	BD9	EJ25	96.06	DJ1-711			DJ2-702	78°C
2500I 16V	BH9	EJ25	98.10	DJ1-707			DJ2-702	78°C
<b>LEGACY KOMBI</b>								
1800I 16V	BF/BJ2	EJ18A	89.02	DJ1-707			DJ2-702	78°C
1800I 16V	BG2	EJ18A	94.06	DJ1-707			DJ2-702	78°C
2000I 16V	BF/BJ4	EJ20E	89.02	DJ1-707			DJ2-702	78°C
2000I 16V	BG4	EJ20E	94.01	DJ1-707			DJ2-702	78°C
2200I 16V	BF/BJ6	EJ22E	89.02	DJ1-707			DJ2-702	78°C
2200I 16V	BG6	EJ22E	94.01	DJ1-707			DJ2-702	78°C
<b>LEGACY KOMBI 4WD</b>								
1800I 16V	BJ3	EJ18A	89.02	DJ1-707			DJ2-702	78°C
1800I 16V	BF3	EJ18A	89.02	DJ1-707			DJ2-702	78°C
2000I 16V	BF/BJ5	EJ20E	89.02	DJ1-707			DJ2-702	78°C
2000I 16V	BG5	EJ20E	94.01	DJ1-707			DJ2-702	78°C
2000IT 16V	BF/BJ5	EJ20G DOHC	91.07	DJ1-708			DJ2-702	78°C
2000IT 16V	BG5	EJ20G DOHC	94.01	DJ1-708			DJ2-702	78°C
2000IT 16V	BH5	EJ20G DOHC	98.10	DJ1-707			DJ2-702	78°C
2200I 16V	BF/BJ7	EJ22E	89.02	DJ1-707			DJ2-702	78°C
2200I 16V	BG7	EJ22E	94.01	DJ1-707			DJ2-702	78°C
2500I 16V	BG9	EJ25	96.06	DJ1-711			DJ2-702	78°C
2500I 16V	BG9	EJ25	98.10	DJ1-707			DJ2-702	78°C
<b>LEONE</b>								
1300	AB/AF1	EA65	80.10	DJ1-701	DJ2-700	82°C	DJ2-103	88°C
1300	AC/AG1	EA65	84.08	DJ1-701	DJ2-700	82°C	DJ2-103	88°C
1600	AB/AF2	EA71	80.10	DJ1-701	DJ2-700	82°C	DJ2-103	88°C
1600	AC/AG2	EA71	84.08	DJ1-701	DJ2-700	82°C	DJ2-103	88°C
1800	AB/AW4	EA81	80.10	DJ1-702	DJ2-700	82°C	DJ2-103	88°C
1800	AC/AG4	EA82	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800 (AC)	AC/AG4	EA82	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
1800I	AC/AG4	EA82	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800I (AC)	AC/AG4	EA82	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
<b>LEONE 4WD</b>								
1800	AB/AF5	EA81	80.10	DJ1-702	DJ2-700	82°C	DJ2-103	88°C
1800	AC/AG5	EA82	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800 (AC)	AC/AG5	EA82	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
1800I	AC/AG5	EA82	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800I (AC)	AC/AG5	EA82	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
1800IT	AC/AG7	EA82T	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800IT (AC)	AC/AG7	EA82T	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>LEONE КОМБИ</b>								
1300	AM1	EA65	80.10	DJ1-701	DJ2-700	82°C	DJ2-103	88°C
1300	AN1	EA65	84.08	DJ1-701	DJ2-700	82°C	DJ2-103	88°C
1600	AM2	EA71	80.10	DJ1-701	DJ2-700	82°C	DJ2-103	88°C
1600	AN2	EA71	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800	AM4	EA81	80.10	DJ1-702	DJ2-700	82°C	DJ2-103	88°C
1800	AN4	EA82	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800 (AC)	AN4	EA82	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
1800I	AN4	EA82	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800I (AC)	AN4	EA82	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
<b>LEONE КОМБИ 4WD</b>								
1600	AM3	EA71	80.10	DJ1-701	DJ2-700	82°C	DJ2-103	88°C
1600	AN3	EA71	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800	AJ/AM5	EA81	80.10	DJ1-702	DJ2-700	82°C	DJ2-103	88°C
1800	AK/AN5	EA82	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800 (AC)	AK/AN5	EA82	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
1800I	AK/AN5	EA82	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800I (AC)	AK/AN5	EA82	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
1800IT	AK7	EA82T	84.08	DJ1-704	DJ2-700	82°C	DJ2-103	88°C
1800IT (AC)	AK7	EA82T	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
<b>LIBERO</b>								
1000	KJ5	EF10	83.10	DJ1-706	DJ2-800	82°C	DJ2-101	88°C
1200I	FA7	EF12	93.05	DJ1-706	DJ2-800	82°C	DJ2-101	88°C
<b>LIBERO 4WD</b>								
1000	KJ6	EF10	83.10	DJ1-705	DJ2-800	82°C	DJ2-101	88°C
1200	KJ8	EF12	83.10	DJ1-706	DJ2-800	82°C	DJ2-101	88°C
1200I	FA8	EF12	93.05	DJ1-706	DJ2-800	82°C	DJ2-101	88°C
<b>MINI JUMBO</b>								
700	KF/KM	EK42	82.01	DJ1-700	DJ2-800	82°C	DJ2-101	88°C
700	M70	EK42	87.11	DJ1-700	DJ2-800	82°C	DJ2-101	88°C
800	M80	EN08	90.01	DJ1-712	DJ2-800	82°C	DJ2-101	88°C
<b>MINIBUS</b>								
700	KR3	EK42	83.10	DJ1-700	DJ2-800	82°C	DJ2-101	88°C
1000	KJ5	EF10	83.10	DJ1-705	DJ2-800	82°C	DJ2-101	88°C
<b>MINIBUS 4WD</b>								
1000	KJ6	EF10	83.10	DJ1-705	DJ2-800	82°C	DJ2-101	88°C
1200	KJ8	EF12	83.10	DJ1-706	DJ2-800	82°C	DJ2-101	88°C
<b>SVX</b>								
3300I 24V	CXW	EG33 DOHC	92.11	DJ1-709			DJ2-702	78°C
<b>VIVIO</b>								
660	KK/W3	EN07	93.05	DJ1-710	DJ2-800	82°C	DJ2-101	88°C
660I	KK/W3	EN07	93.05	DJ1-710	DJ2-800	82°C	DJ2-101	88°C
<b>VIVIO 4WD</b>								
660	KK/W3	EN07	93.05	DJ1-710	DJ2-800	82°C	DJ2-101	88°C
660I	KK/W3	EN07	93.05	DJ1-710	DJ2-800	82°C	DJ2-101	88°C
<b>XT</b>								
1800IT	AX4	EA82T	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
<b>XT 4WD</b>								
1800IT	AX7	EA82T	84.08	DJ1-703	DJ2-700	82°C	DJ2-103	88°C
<b>SUZUKI</b>								
<b>ALTO</b>								
800	SS80	F8	81.08	DJ1-802	DJ2-800	82°C	DJ2-101	88°C
800	CA/CB91	F8B1	86.01	DJ1-802	DJ2-800	82°C	DJ2-101	88°C
800I	FA/FB11	F8B	94.08	DJ1-802	DJ2-800	82°C	DJ2-101	88°C
1000	FA/FB11	G10B	94.08	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1000I	FA/FB11	G10A	96.04	DJ1-804	DJ2-800	82°C	DJ2-101	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>BALENO</b>								
1300I 16V	GA/GC11	G13BB	95.03	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1600I 16V	GA/GB/GC31	G16B	95.03	DJ1-805	DJ2-800	82°C	DJ2-101	88°C
1800I 16V	GA/GC41	G18A DOHC	95.10	DJ1-806	DJ2-800	82°C	DJ2-101	88°C
1900TD	EG	XUD9T	98.04	DJ1-536	DJ2-804	82°C		
<b>BALENO 4WD</b>								
1600I 16V	GD31	G16B	95.05	DJ1-805	DJ2-800	82°C	DJ2-101	88°C
<b>BALENO KOMBI</b>								
1600I 16V	GC31W	G16B	95.03	DJ1-805	DJ2-800	82°C	DJ2-101	88°C
1800I 16V	GC41W	G18A DOHC	95.10	DJ1-806	DJ2-800	82°C	DJ2-101	88°C
<b>BALENO KOMBI 4WD</b>								
1600I 16V	GD31W	G16B	95.05	DJ1-805	DJ2-800	82°C	DJ2-101	88°C
<b>CAPPUCCINO</b>								
660IT	EA11	F6AT	94.03	DJ1-808	DJ2-800	82°C	DJ2-101	88°C
<b>CARRY</b>								
800	ST90	F8A	81.04	DJ1-802	DJ2-200	82°C	DJ2-206	88°C
800	DA21	F8A	86.01	DJ1-802	DJ2-200	82°C	DJ2-206	88°C
<b>CARRY SUPER</b>								
800	DA21	F8A	88.01	DJ1-802	DJ2-200	82°C	DJ2-206	88°C
1000	DA21	F10A	85.10	DJ1-802	DJ2-200	82°C	DJ2-206	88°C
1300I 16V	DA32	G13BB	99.02	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
<b>CARRY SUPER 4WD</b>								
1300I 16V	DA32	G13BB	99.02	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
<b>GEO METRO (GMC)</b>								
1000	AA44	G10	89.01	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1000I	AA44	G10	89.01	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300	AA35	G13	89.01	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300I	AA35	G13	89.01	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
<b>GEO TRACKER (GMC)</b>								
1600	TA	G16	88.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600 16V	TA	G16	91.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600I	TA	G16	88.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600I 16V	TD	G16	91.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
<b>GRAND VITARA</b>								
2000I 16V	TL52	J20A	98.01	DJ1-806			DJ2-305	88°C
2500I 24V	TD62	H25A	98.01	DJ1-809			DJ2-305	88°C
2000TD	TD32	RFT	98.01	DJ1-810			DJ2-305	88°C
2000TD	TD82	RHZ	02.01	DJ1-813				
<b>IGNIS</b>								
1300I 16V (JP)	HV51/HX51	M13A	00.10	DJ1-814	DJ2-806			
1300I 16V (H)	HV51/HX51	M13A	03.07	DJ1-814	DJ2-806			
1500I 16V (H)	HV81/HX81	M15A	03.07	DJ1-814	DJ2-806			
1300DDIS 16V	RM413D	Z13DT	03.09	DJ1-815	DJ2-807			
<b>IGNIS 4WD</b>								
1300I 16V (JP)	HY51	M13A	00.10	DJ1-814	DJ2-806			
1300I 16V (H)	HX51	M13A	03.07	DJ1-814	DJ2-806			
1500I 16V (H)	HV81/HX81	M15A	03.07	DJ1-814	DJ2-806			
<b>JIMNY</b>								
1300I 16V	JA33	G13B	98.03	DJ1-816			DJ2-802	88°C
<b>JIMNY 4WD</b>								
1300I 16V	JB33	G13B	98.03	DJ1-816			DJ2-802	88°C
800	LJ80	F8A	80.01	DJ1-802	DJ2-200	82°C	DJ2-206	88°C
<b>LIANA</b>								
1300I 16V	RH416	M13 DOHC	04.03	DJ1-814	DJ2-806			
1600I 16V	RH416	M16 DOHC	01.07	DJ1-814	DJ2-806			
1600I 16V	RH416	M16 DOHC	01.07	DJ1-814	DJ2-806			
1400TDI 16V	RH416	8HY	01.07	DJ1-815				

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>MARUTI</b>								
800	CA/CB	F8B	86.06	DJ1-802	DJ2-800	82°C	DJ2-101	88°C
1000	FA11	G10B	94.08	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
<b>SANTANA</b>								
1000	SJ410	F10A	85.01	DJ1-802	DJ2-200	82°C		
<b>SAMURAI</b>								
1000	SJ40/41	F10A	81.09	DJ1-802	DJ2-200	82°C	DJ2-206	88°C
1000	AB53S	G10	84.11	DJ1-807	DJ2-200	82°C	DJ2-206	88°C
1300	SJ50/51	G13	84.09	DJ1-801	DJ2-200	82°C	DJ2-206	88°C
1300	SJ70/71	G13	88.01	DJ1-801	DJ2-200	82°C	DJ2-206	88°C
1300I	SJ70/71	G13A	89.01	DJ1-801	DJ2-200	82°C	DJ2-206	88°C
1300I	SJJ/SJL/SJS	G13A	92.12	DJ1-801	DJ2-200	82°C	DJ2-206	88°C
1900TD	SJL/SJS	XUD9T	98.01	DJ1-811				
<b>SIDEKICK</b>								
1300	TA	G13	88.10	DJ1-801	DJ2-200	82°C	DJ2-206	88°C
1300I	TA	G13	88.10	DJ1-801	DJ2-200	82°C	DJ2-206	88°C
1600	TA	G16	88.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600 16V	TD	G16	91.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600I	TA	G16	88.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600I 16V	TD	G16B	91.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
<b>SWIFT</b>								
1000	AA41	G10	83.10	DJ1-801	DJ2-800	82°C	DJ2-101	88°C
1000	AA43	G10	83.10	DJ1-801	DJ2-800	82°C	DJ2-101	88°C
1000 (JP)	AA/AB44	G10	89.01	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1000I (JP)	AA/AB44	G10	89.10	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1000 (H)	AA/AB44	G10	94.05	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1000 (H)	AH44	G10	94.05	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1000I (H)	AA/AB44	G10	94.05	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1000I (H)	AH44	G10	94.05	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300	AA51	G13	84.10	DJ1-801	DJ2-800	82°C	DJ2-101	88°C
1300	AA53	G13	84.10	DJ1-801	DJ2-800	82°C	DJ2-101	88°C
1300 (JP)	AA35	G13BA	89.01	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300I (JP)	AA/AB/AJ35	G13BA	89.10	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300I (JP)	AH35	G13BA	89.10	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300 (H)	AA35	G13BA	94.10	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300I (H)	AA/AB35	G13BA	94.10	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300I (H)	AH35	G13BA	94.10	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300I	AK35	G13BA	91.09	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1600I 16V	AH14	G16B	89.10	DJ1-805	DJ2-800	82°C	DJ2-101	88°C
1300DDIS 16V	ZD11	Z13DT	05.07		DJ2-807			
<b>SWIFT GTI</b>								
1300I 16V	AA33	G13B DOHC	86.06	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1300I 16V	AA34	G13B DOHC	89.01	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
<b>SWIFT 4WD</b>								
1300I	AF35	G13BA	89.10	DJ1-804	DJ2-800	82°C	DJ2-101	88°C
1600I 16V	AJ14	G16B	89.10	DJ1-805	DJ2-800	82°C	DJ2-101	88°C
<b>VITARA</b>								
1600	TA01	G16A	88.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600I	TA01	G16A	88.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600 16V	TA02	G16A	91.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600I 16V	TD01	G16B	91.10	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
1600	TV/TW01	G16A	94.07	DJ1-805			DJ2-801	82°C
1600 16V	TV/TW01	G16A	94.07	DJ1-805			DJ2-801	82°C
1600I	TV/TW01	G16A	94.07	DJ1-805			DJ2-801	82°C
1600I	TV/TW01	G16A	01.01	DJ1-812 <sup>a)</sup>				
1600I 16V	TV/TW01	G16B	94.07	DJ1-805			DJ2-801	82°C
1600I 16V	TV02	G16A	94.07	DJ1-805			DJ2-801	82°C
1600I 16V	TW02	G16A	94.07	DJ1-805			DJ2-801	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>VITARA</b>								
2000I 16V	TA51	J20A	97.05	DJ1-806	DJ2-805	82°C		
2000I 24V	TA/TD11	H20A	95.03	DJ1-810	DJ2-805	82°C		
2500I 24V	TD61	H25A	96.10	DJ1-805			DJ2-305	88°C
1900D	TV03	XUD9	95.09	DJ1-811	DJ2-804	82°C		
1900D	TW03	XUD9	95.09	DJ1-811	DJ2-804	82°C		
1900TD	TV03	XUD9T	95.09	DJ1-811	DJ2-804	82°C		
1900TD	TW03	XUD9T	95.09	DJ1-811	DJ2-804	82°C		
2000TD	TD31	RFT	96.02	DJ1-809			DJ2-305	88°C
a) VIN: ...140001-->								
<b>VITARA X-90</b>								
1600I 16V	LB11	G16B	96.02	DJ1-805	DJ2-200	82°C	DJ2-206	88°C
<b>WAGON R+</b>								
1000I 16V	MA61	K10A	97.02	DJ1-803			DJ2-802	88°C
1200I 16V	MA81	K12A	97.02	DJ1-803			DJ2-802	88°C
1300I 16V	MA53/54	G13BB	00.01	DJ1-804			DJ2-802	88°C
<b>WAGON R+ 4WD</b>								
1200I 16V	MB81	K12A	97.02	DJ1-803			DJ2-802	88°C
<b>TOYOTA</b>								
<b>AVALON</b>								
3000I 24V	MCX10 (BF17,BF18)	1MZFE DOHC	94.09	DJ1-270			DJ2-507	82°C
3000I 24V	MCX20 (BF28)	1MZFE DOHC	99.08	DJ1-270			DJ2-507	82°C
<b>AVENSIS</b>								
1600I 16V	AT220 (ABN0,ATN0)	4AFE DOHC	97.10	DJ1-264			DJ2-203	82°C
1600I 16V	ZZT220 (ZBN0)	3ZZFE DOHC	00.07	DJ1-278			DJ2-211	82°C
1600I 16V	ZZT220 (ZBN0)	3ZZFE DOHC	04.04	DJ1-283			DJ2-211	82°C
1600I 16V	ZZT250	3ZZFE DOHC	03.01	DJ1-278			DJ2-211	82°C
1600I 16V	ZZT250	3ZZFE DOHC	04.04	DJ1-283			DJ2-211	82°C
1800I 16V	AT221 (ABN1,ATN1)	7AFE DOHC	97.10	DJ1-267			DJ2-203	82°C
1800I 16V	AT221 (ABN1,ATN1)	7AFE DOHC	98.12	DJ1-279			DJ2-203	82°C
1800I 16V	ZZT221 (ZBN1)	1ZZFE DOHC	00.07	DJ1-278			DJ2-211	82°C
1800I 16V	ZZT251	1ZZFE DOHC	03.01	DJ1-278			DJ2-211	82°C
2000I 16V	ST220 (SBN0,STN0)	3SFE DOHC	97.10	DJ1-244			DJ2-203	82°C
2000I 16V	AZT220 (BBN0)	1AZFSE DOHC	00.07	DJ1-204			DJ2-211	82°C
2000I 16V	AZT250	1AZFSE DOHC	03.01	DJ1-204			DJ2-211	82°C
2000TD	CT220 (CBN0,CTN0)	2CT	97.10	DJ1-217			DJ2-203	82°C
2000TDI 16V	CDT220 (DBN0)	1CDFTV DOHC	99.08	DJ1-206			DJ2-211	82°C
2000TDI 16V	CDT250	1CDFTV DOHC	03.01	DJ1-282			DJ2-211	82°C
<b>AVENSIS VERSO</b>								
2000I 16V	ACM20 (GH22)	1AZFSE DOHC	01.05	DJ1-204			DJ2-211	82°C
2000TDI 16V	CLM20 (GG22)	1CDFTV DOHC	01.05	DJ1-206			DJ2-211	82°C
<b>CAMRY</b>								
1800	SV10	1SL	82.10	DJ1-230			DJ2-203	82°C
1800I	SV20	1SE	86.10	DJ1-244			DJ2-203	82°C
2000I	SV11	2SEL	84.06	DJ1-230			DJ2-203	82°C
2000I 16V	SV21	3SFE DOHC	86.08	DJ1-244			DJ2-203	82°C
2000I 16V	ACV31 (BH3)	1AZFE DOHC	01.08	DJ1-204			DJ2-211	82°C
2200I 16V	SXV10 (SV10)	5SFE DOHC	91.07	DJ1-244			DJ2-203	82°C
2200I 16V	SXV20 (SK20,SV20)	5SFE DOHC	96.08	DJ1-244			DJ2-203	82°C
2400I 16V	ACV30 (BE3)	2AZFE DOHC	01.08	DJ1-204			DJ2-211	82°C
2400I 16V	ACV40 (BE4)	2AZFE DOHC	06.01	DJ1-204				
2500I 24V	VZV21	2VZFE DOHC	88.02	DJ1-247			DJ2-507	82°C
3000I 24V	VCV10 (VV10)	3VZFE DOHC	91.07	DJ1-247			DJ2-507	82°C
3000I 24V	MCV10 (XK10)	1MZFE DOHC	93.08	DJ1-270			DJ2-507	82°C
3000I 24V	MCV20 (XK20)	1MZFE DOHC	96.08	DJ1-270			DJ2-507	82°C
3000I 24V	MCV30 (BF3)	1MZFE DOHC	01.08	DJ1-270			DJ2-507	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	г.в.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>CAMRY</b>								
1800TD	CV10	1CTL	83.08	DJ1-217			DJ2-203	82°C
2000TD	CV11	2CTL	85.08	DJ1-217			DJ2-203	82°C
2000TD	CV20	2CT	86.10	DJ1-217			DJ2-203	82°C
<b>CAMRY КОМБИ</b>								
2000I 16V	SV21	3SFE DOHC	86.08	DJ1-244			DJ2-203	82°C
2200I 16V	SXV10 (SV10)	5SFE DOHC	91.07	DJ1-244			DJ2-203	82°C
2500I 24V	VZV21	2VZFE DOHC	88.08	DJ1-247			DJ2-507	82°C
3000I 24V	VCV10 (VV10)	3VZFE DOHC	91.07	DJ1-247			DJ2-507	82°C
2000TD	CV20	2CT	86.10	DJ1-217			DJ2-203	82°C
<b>CAMRY 4WD</b>								
2000I 16V	SV25	3SFE DOHC	87.10	DJ1-244			DJ2-203	82°C
<b>CARINA</b>								
1600	TA60	2T	81.08	DJ1-201	DJ2-216	82°C	DJ2-217	88°C
1600	TA60	2TB	81.08	DJ1-201	DJ2-216	82°C	DJ2-217	88°C
1800	TA47	3T	80.08	DJ1-201	DJ2-216	82°C	DJ2-217	88°C
1800	TA62	3T	80.08	DJ1-201	DJ2-216	82°C	DJ2-217	88°C
1800D	CA60	1C	82.04	DJ1-217			DJ2-203	82°C
<b>CARINA II</b>								
1600	AT151	4AL	83.10	DJ1-220			DJ2-203	82°C
1600 16V	AT171	4AF DOHC	87.12	DJ1-246			DJ2-203	82°C
1600I 16V	AT171	4AFE DOHC	87.12	DJ1-246			DJ2-203	82°C
1800I	ST150	1SEL	83.10	DJ1-230			DJ2-203	82°C
2000I	ST151	2SEL	85.08	DJ1-230			DJ2-203	82°C
2000I 16V	ST171	3SFE DOHC	87.12	DJ1-244			DJ2-203	82°C
2000D	CT150	2C	83.10	DJ1-217			DJ2-203	82°C
2000D	CT170	2C	87.12	DJ1-217			DJ2-203	82°C
<b>CARINA E</b>								
1600I 16V (JP)	AT190 (ATK0)	4AFE DOHC	92.02	DJ1-264			DJ2-203	82°C
1600I 16V (UK)	AT190 (ABK0)	4AFE DOHC	92.12	DJ1-264			DJ2-203	82°C
1800I 16V (JP)	AT191 (ATK1)	7AFE DOHC	94.12	DJ1-267			DJ2-203	82°C
1800I 16V (UK)	AT191 (ABK1)	7AFE DOHC	94.12	DJ1-267 <sup>a)</sup>			DJ2-203	82°C
1800I 16V (UK)	AT191 (ABK1)	7AFE DOHC	94.12	DJ1-279 <sup>b)</sup>			DJ2-203	82°C
2000I 16V (JP)	ST191 (STK1)	3SFE DOHC	92.02	DJ1-244			DJ2-203	82°C
2000I 16V (UK)	ST191 (SBK1)	3SFE DOHC	92.12	DJ1-244			DJ2-203	82°C
2000D (JP)	CT190 (CTK0)	2C	92.02	DJ1-217			DJ2-203	82°C
2000D (UK)	CT190 (CBK0)	2C	94.01	DJ1-217			DJ2-203	82°C
2000TD (UK)	CT190 (CBK0)	2CT	96.01	DJ1-217			DJ2-203	82°C
		a) тип: AISIN			b) тип: SEM			
<b>CARINA E GT</b>								
2000I 16V	ST191 (STK2)	3SGE DOHC	92.02	DJ1-260			DJ2-507	82°C
2000I 16V	ST191 (STK2)	3SGE DOHC	94.02	DJ1-268			DJ2-507	82°C
<b>CARINA E КОМБИ</b>								
1600I 16V (JP)	AT190 (ATK0)	4AFE DOHC	92.11	DJ1-264			DJ2-203	82°C
1600I 16V (UK)	AT190 (ABK0)	4AFE DOHC	95.05	DJ1-264			DJ2-203	82°C
1800I 16V (JP)	AT191 (ATK1)	7AFE DOHC	94.11	DJ1-267			DJ2-203	82°C
1800I 16V (UK)	AT191 (ABK1)	7AFE DOHC	95.05	DJ1-267			DJ2-203	82°C
2000I 16V (JP)	ST191 (STK1)	3SFE DOHC	92.11	DJ1-244			DJ2-203	82°C
2000I 16V (UK)	ST191 (SBK1)	3SFE DOHC	95.05	DJ1-244			DJ2-203	82°C
2000D (JP)	CT190 (CTK0)	2C	92.11	DJ1-217			DJ2-203	82°C
2000D (UK)	CT190 (CBK0)	2C	95.05	DJ1-217			DJ2-203	82°C
2000TD (UK)	CT190 (CBK0)	2CT	96.01	DJ1-217			DJ2-203	82°C
<b>CELICA</b>								
1600	TA60	2T/2TB	81.08	DJ1-201	DJ2-216	82°C	DJ2-217	88°C
1600I	AA63	4AGE DOHC	83.08	DJ1-237			DJ2-203	82°C
1600I	AT160	4AL	85.08	DJ1-220			DJ2-203	82°C
1600I 16V	AT160	4AGE DOHC	85.08	DJ1-238			DJ2-203	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>CELICA</b>								
1600I 16V	AT180 (ATJ0)	4AFE DOHC	90.03	DJ1-246			DJ2-203	82°C
1800I 16V	AT200 (ATL0)	7AFE DOHC	93.11	DJ1-267			DJ2-203	82°C
1800I 16V	ZZT230 (DR3)	1ZZFE DOHC	99.08	DJ1-278			DJ2-211	82°C
1800I 16V	ZZT231 (DY3)	2ZZGE DOHC	99.08	DJ1-207			DJ2-211	82°C
2000	RA61	21R	81.08	DJ1-218	DJ2-216	82°C	DJ2-217	88°C
2000	RA61	21R	84.08	DJ1-239			DJ2-203	82°C
2000	RA63	18RG DOHC	81.01	DJ1-205	DJ2-216	82°C	DJ2-217	88°C
2000I 16V	ST162	3SGE DOHC	85.08	DJ1-241			DJ2-203	82°C
2000I 16V	ST182 (STJ2)	3SGE DOHC	90.03	DJ1-257			DJ2-507	82°C
2000I 16V	ST202 (STL2)	3SGE DOHC	93.11	DJ1-264			DJ2-507	82°C
2200I 16V	ST184 (ST8)	5SFE DOHC	89.09	DJ1-257			DJ2-203	82°C
2200I 16V	ST204 (G02,T07)	5SFE DOHC	93.09	DJ1-257			DJ2-203	82°C
<b>CELICA 4WD</b>								
2000IT 16V	ST165	3SGTE DOHC	87.10	DJ1-257			DJ2-203	82°C
2000IT 16V	ST185 (STJ5)	3SGTE DOHC	90.03	DJ1-257			DJ2-507	82°C
2000IT 16V	ST205 (STL5)	3SGTE DOHC	94.02	DJ1-268			DJ2-507	82°C
<b>COASTER</b>								
1300	AE80	2A	83.05	DJ1-220			DJ2-203	82°C
1300 12V	EE80/EE90	2E	84.10	DJ1-235			DJ2-203	82°C
1300I 12V	EE90	2EE	89.08	DJ1-235			DJ2-203	82°C
1300 12V	EE100 (EEA0)	2E	92.05	DJ1-271			DJ2-203	82°C
1300I 16V	EE101 (EEA1)	4EFE DOHC	92.05	DJ1-235			DJ2-203	82°C
1300I 16V	EE101 (EEA1)	4EFE DOHC	95.01	DJ1-271			DJ2-203	82°C
1300 12V	EE110 (EEB0)	2E	97.04	DJ1-271			DJ2-203	82°C
1300I 16V (JP/UK)	EE111 (EEB1)	4EFE DOHC	97.04	DJ1-271			DJ2-203	82°C
1400I 16V (JP/UK)	ZZE111 (ZEB1)	4ZZFE DOHC	99.10	DJ1-278			DJ2-211	82°C
1400I 16V	ZZE120 (M20,22,28)	4ZZFE DOHC	01.10	DJ1-278			DJ2-211	82°C
1600	TE71	2T	79.08	DJ1-201			DJ2-203	82°C
1600	TE71	2TB	79.08	DJ1-201			DJ2-203	82°C
1600	AE82	4AL	83.05	DJ1-220			DJ2-203	82°C
1600 16V	AE92	4AF DOHC	87.05	DJ1-246			DJ2-203	82°C
1600I 16V	AE92	4AFE DOHC	87.05	DJ1-246			DJ2-203	82°C
1600I 16V	AE101 (AEA1)	4AFE DOHC	92.05	DJ1-264			DJ2-203	82°C
1600I 16V (JP)	AE111 (AEB1)	4AFE DOHC	97.04	DJ1-264			DJ2-203	82°C
1600I 16V (UK)	AE111 (AEB1)	4AFE DOHC	98.09	DJ1-264			DJ2-203	82°C
1600I 16V (JP)	ZZE112 (ZEB2)	3ZZFE DOHC	99.10	DJ1-278			DJ2-211	82°C
1600I 16V (UK)	ZZE112 (ZEB2)	3ZZFE DOHC	99.11	DJ1-278			DJ2-211	82°C
1600I 16V	ZZE121 (Z20,22,28)	3ZZFE DOHC	01.10	DJ1-278			DJ2-211	82°C
1600I 16V (UK)	ZZE121 (Z20,22,28)	3ZZFE DOHC	01.11	DJ1-278			DJ2-211	82°C
1600I 16V	ZZE121 (Z20,22,28)	3ZZFE DOHC	04.04	DJ1-283			DJ2-211	82°C
1600I 16V (UK)	ZZE121 (Z20,22,28)	3ZZFE DOHC	04.04	DJ1-283			DJ2-211	82°C
1800I 16V	AE102 (AEA2)	7AFE DOHC	92.11	DJ1-267			DJ2-203	82°C
1800I 16V (JP)	ZZE110 (BR1)	1ZZFE DOHC	97.08	DJ1-278			DJ2-211	82°C
1800I 16V (UK)	ZZE110 (BR1)	1ZZFE DOHC	97.08	DJ1-278			DJ2-211	82°C
1800I 16V (JP)	ZZE123 (Y20,22,28)	2ZZGE DOHC	01.10	DJ1-207			DJ2-211	82°C
1800I 16V (UK)	ZZE123 (Y20,22,28)	2ZZGE DOHC	01.11	DJ1-207			DJ2-211	82°C
1800D	CE70	1C	82.10	DJ1-217			DJ2-203	82°C
1800D	CE80	1C	83.05	DJ1-217			DJ2-203	82°C
1800D	CE90	1C	87.05	DJ1-217			DJ2-203	82°C
1800D (JP)	WZE110 (WEB0)	1WZ	99.12	DJ1-211			DJ2-214	83°C
1800D (UK)	WZE110 (WEB0)	1WZ	99.12	DJ1-211			DJ2-214	83°C
2000D	CE100 (CEA0)	2C	92.05	DJ1-217			DJ2-203	82°C
2000D	CE110 (CEB0)	2CE	97.04	DJ1-217			DJ2-203	82°C
2000TDI 16V	CDE110 (DEB0)	1CDFTV DOHC	00.08	DJ1-206			DJ2-211	82°C
2000TDI 16V (JP)	CDE120 (X2/W2)	1CDFTV DOHC	01.10	DJ1-206			DJ2-211	82°C
2000TDI 16V (UK)	CDE120 (X2/W2)	1CDFTV DOHC	01.11	DJ1-206			DJ2-211	82°C
2000TDI 16V (UK)	CDE120 (X2/W2)	1CDFTV DOHC	03.11	DJ1-282			DJ2-211	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>COROLLA GT</b>								
1600I 16V	AE86	4AGE DOHC	83.08	DJ1-237			DJ2-203	82°C
1600I 16V	AE82	4AGEL DOHC	84.10	DJ1-238			DJ2-203	82°C
<b>COROLLA GTI</b>								
1600I 16V	AE92	4AGE DOHC	87.05	DJ1-238			DJ2-203	82°C
1800I 16V	AE102 (AEA2)	7AFE DOHC	92.05	DJ1-267			DJ2-203	82°C
<b>COROLLA KOMBI</b>								
1300	KE70	4K	79.08	DJ1-210	DJ2-216	82°C	DJ2-217	88°C
1300 12V	EE90	2E	87.05	DJ1-235			DJ2-203	82°C
1300I 12V	EE90	2EE	90.07	DJ1-235			DJ2-203	82°C
1300 12V	EE100 (EEA0)	2E	92.05	DJ1-235			DJ2-203	82°C
1300I 16V	EE101 (EEA1)	4EFE DOHC	92.05	DJ1-271			DJ2-203	82°C
1300I 16V	EE111 (EEB1)	4EFE DOHC	97.04	DJ1-271			DJ2-203	82°C
<b>COROLLA KOMBI</b>								
1400I 16V	ZZE111 (ZEB1)	4ZZFE DOHC	99.10	DJ1-278			DJ2-211	82°C
1400I 16V	ZZE120 (M22,28)	4ZZFE DOHC	01.10	DJ1-278			DJ2-211	82°C
1600	TE71	2T	79.08	DJ1-201			DJ2-203	82°C
1600 16V	AE92	4AF DOHC	87.05	DJ1-246			DJ2-203	82°C
1600I 16V	AE92	4AFE DOHC	87.05	DJ1-246			DJ2-203	82°C
1600I 16V	AE101 (AEA1)	4AFE DOHC	92.05	DJ1-264			DJ2-203	82°C
1600I 16V	AE111 (AEB1)	4AFE DOHC	97.04	DJ1-264			DJ2-203	82°C
1600I 16V	ZZE112 (ZEB2)	3ZZFE DOHC	99.10	DJ1-278			DJ2-211	82°C
1600I 16V	ZZE121 (Z22,28)	3ZZFE DOHC	01.10	DJ1-278			DJ2-211	82°C
1800D	CE70	1C	82.10	DJ1-217			DJ2-203	82°C
1800D	CE90	1C	87.05	DJ1-217			DJ2-203	82°C
1800D	WZE110 (WEB0)	1WZ	99.12	DJ1-211			DJ2-214	83°C
2000D	CE100 (CEA0)	2C	92.05	DJ1-217			DJ2-203	82°C
2000D	CE110 (CEB0)	2CE	97.04	DJ1-217			DJ2-203	82°C
2000TDI 16V	CDE110 (DEB0)	1CDFTV DOHC	00.08	DJ1-206			DJ2-211	82°C
2000TDI 16V	CDE120 (X22,28)	1CDFTV DOHC	01.10	DJ1-206			DJ2-211	82°C
2000TDI 16V	CDE120 (X22,28)	1CDFTV DOHC	03.11	DJ1-282			DJ2-211	82°C
<b>COROLLA KOMBI 4WD</b>								
1600 16V	AE95	4AF DOHC	90.09	DJ1-246			DJ2-203	82°C
1600I 16V	AE95	4AFE DOHC	90.09	DJ1-246			DJ2-203	82°C
1800I 16V	AE103 (AEA3)	7AFE DOHC	95.05	DJ1-267			DJ2-203	82°C
1800I 16V	AE115 (AEB5)	7AFE DOHC	97.04	DJ1-267			DJ2-203	82°C
<b>COROLLA VERSO</b>								
1600I 16V	ZZE121 (Z22,28)	3ZZFE DOHC	01.10	DJ1-278			DJ2-211	82°C
1600I 16V	ZZE121 (Z22,28)	3ZZFE DOHC	04.04	DJ1-283			DJ2-211	82°C
1800I 16V	ZZE122 (R22,28)	1ZZFE DOHC	01.10	DJ1-278			DJ2-211	82°C
1800I 16V	ZZE122 (R22,28)	1ZZFE DOHC	04.04	DJ1-283			DJ2-211	82°C
2000TDI 16V	CDE120 (X22,28)	1CDFTV DOHC	01.10	DJ1-206			DJ2-211	82°C
<b>CRESSIDA</b>								
2000	RX60	21R	80.09	DJ1-218	DJ2-216	82°C	DJ2-217	88°C
2000	RX71	21R	84.08	DJ1-239			DJ2-203	82°C
2000I 12V	GX60	1GE	82.08	DJ1-241			DJ2-203	82°C
2000I 12V	GX70	1GE	84.08	DJ1-260			DJ2-203	82°C
2000I 24V	GX71	1GGE DOHC	84.08	DJ1-260			DJ2-203	82°C
2400	RX72	22R	84.08	DJ1-239			DJ2-203	82°C
2800I 12V	MX60	5ME	82.08	DJ1-209	DJ2-216	82°C	DJ2-217	88°C
2800I 12V	MX70	5ME	84.08	DJ1-209	DJ2-216	82°C	DJ2-217	88°C
2800I 12V	MX73	5MGE DOHC	84.08	DJ1-219	DJ2-216	82°C	DJ2-217	88°C
2200D	LX60	L	80.09	DJ1-221	DJ2-201	82°C	DJ2-204	88°C
2200D	LX70	L	84.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400TD	LX70	2LT	84.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
<b>DYNA</b>								
2000	YU60/61	3Y	84.09	DJ1-231			DJ2-203	82°C
2200	YU62	4Y	86.08	DJ1-231			DJ2-203	82°C
2400	RU75/85	22R	84.09	DJ1-239	DJ2-216	82°C	DJ2-217	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>DYNA</b>								
3000D	BU30	B	77.08				DJ2-207	88°C
3000D	BU60/70/75/80	B	84.09				DJ2-207	88°C
3000D	BU61/65/71/76/81	11B	85.01				DJ2-207	88°C
3400D	BU32/36/40	3B	81.04				DJ2-207	88°C
3400D	BU62/82/85	13B	84.09	DJ1-233			DJ2-207	88°C
3600D	HU30	H	77.08	DJ1-228			DJ2-207	88°C
4000D	HU40/50	2H	82.04	DJ1-228			DJ2-207	88°C
<b>DYNA 100</b>								
1800	YH81	2Y	85.08	DJ1-231			DJ2-203	82°C
1800	YH100 (YYA0)	2Y	95.05	DJ1-231			DJ2-203	82°C
2400D	LH80	2L	85.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400D	LH80	2L	88.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400D	LH100 (LYA0)	2L	95.05	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
<b>DYNA 150</b>								
1800	YY51/60	2Y	85.08	DJ1-231			DJ2-203	82°C
2000	YY52/61	3Y	85.08	DJ1-231			DJ2-203	82°C
2000	YY211 (YYM1)	3Y	95.05	DJ1-231			DJ2-203	82°C
2400D	LY60	2L	85.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2800D	LY61	3L	88.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2800D	LY211 (LYM1)	3L	95.05	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
<b>DYNA 200</b>								
2200	YU210 (YUM0)	4Y	95.05	DJ1-231			DJ2-203	82°C
2700I 16V	RZU100 (UUA0)	3RZFE DOHC	97.03	DJ1-276			DJ2-211	82°C
3000D	BU84	11B	88.08	DJ1-216			DJ2-207	88°C
3400D	BU1 (BU#0)	3B	95.05	DJ1-215			DJ2-207	88°C
3700D	BU88/96	14B	88.08	DJ1-216			DJ2-207	88°C
3700D	BU1 (BU#1)	14B	95.05	DJ1-215			DJ2-207	88°C
3700D	BU2 (BU#1)	14B	95.05	DJ1-215			DJ2-207	88°C
<b>GEO PRIZM (GMC)</b>								
1600I 16V	SL/SK	4AGE DOHC	89.01	DJ1-238			DJ2-203	82°C
1600I 16V	S	4AGE DOHC	93.01	DJ1-264			DJ2-203	82°C
1800I 16V	S	7AFE DOHC	93.01	DJ1-267			DJ2-203	82°C
<b>HI-ACE</b>								
1600	RH11/20/30	12R	77.02	DJ1-212	DJ2-216	82°C	DJ2-217	88°C
1800	YH50	2Y	82.12	DJ1-231			DJ2-203	82°C
1800	YH60	2Y	82.12	DJ1-231			DJ2-203	82°C
2000	RH22/32/42	18R	77.02	DJ1-205	DJ2-216	82°C	DJ2-217	88°C
2000	YH51	3Y	82.12	DJ1-231			DJ2-203	82°C
2000	YH61	3Y	82.12	DJ1-231			DJ2-203	82°C
2000I	RZH102 (UHA2)	1RZ	89.08	DJ1-252			DJ2-211	82°C
2000I	RZH112 (UHB2)	1RZ	89.08	DJ1-277			DJ2-211	82°C
2200	YH53/63/73	4Y	86.08	DJ1-231			DJ2-203	82°C
2400I	RZH103 (UHA1)	2RZE	89.08	DJ1-252			DJ2-211	82°C
2400I	RZH113 (UHB1)	2RZE	89.08	DJ1-252			DJ2-211	82°C
2400I	RCH12 (UK12)	2RZE	95.08	DJ1-277			DJ2-211	82°C
2400I	RCH22 (UK22)	2RZE	95.08	DJ1-277			DJ2-211	82°C
2700I 16V	RCH13/23 (UK13,UK23)	3RZFE DOHC	98.04	DJ1-276			DJ2-211	82°C
2200D	LH11/20/30	L	79.01	DJ1-221	DJ2-201	82°C	DJ2-204	88°C
2200D	LH11/20/30	L	82.11	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2200D	LH50	L	82.12	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2200D	LH60	L	82.12	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400D	LH51	2L	84.01	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400D	LH61	2L	84.01	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400D	LH102 (LHA2)	2L	89.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400D	LH112 (LHB2)	2L	89.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400D	LXH12 (LK11)	2L	95.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400D	LXH22 (LK21)	2L	95.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>HI-ACE</b>								
2400TD	LH51	2LT	86.12	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400TD	LH61	2LT	86.12	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400TD	LH102 (LHA2)	2L	89.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400TD	LH112 (LHB2)	2L	89.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400TD	LXH12 (LK11)	2LT	95.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400TD	LXH22 (LK21)	2LT	95.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
<b>HI-ACE 4WD</b>								
2000	RH25	18R	79.12	DJ1-205	DJ2-216	82°C	DJ2-217	88°C
2200	YH56/66	4Y	86.08	DJ1-231			DJ2-203	82°C
2400I	RZH109/119 (UHA9,UH	2RZE	89.08	DJ1-252			DJ2-211	82°C
2400I	RCH18/28 (UK18,UK28	2RZE	95.08	DJ1-277			DJ2-211	82°C
2700I 16V	RCH19/29 (UK19,UK29	3RZFE DOHC	98.04	DJ1-276			DJ2-208	82°C
2400TD	LH56/66	2LT	86.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400TD	LH108/118 (LHA8,LHB8	2LT	89.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400TD	LXH18/28 (LK18,LK28)	2LT	95.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
<b>HI-LUX</b>								
1600	RN30/40	12R	78.08	DJ1-212	DJ2-216	82°C	DJ2-217	88°C
1600	YN50/YN55	1Y	83.08	DJ1-231			DJ2-203	82°C
1800	YN51	2Y	86.08	DJ1-231			DJ2-203	82°C
1800	YN56	2Y	86.08	DJ1-231			DJ2-203	82°C
1800	YN85/90	2Y	88.08	DJ1-231			DJ2-203	82°C
2000	RN31/41	18R	78.08	DJ1-205	DJ2-216	82°C	DJ2-217	88°C
2000	YN52/57	3Y	83.08	DJ1-231			DJ2-203	82°C
2200	YN58	4Y	86.08	DJ1-231			DJ2-203	82°C
2400	RN50/55	22R	86.01	DJ1-239	DJ2-216	82°C	DJ2-217	88°C
2400	RN58	22R	94.07	DJ1-239	DJ2-216	82°C	DJ2-217	88°C
2200D	LN30/40	L	78.08	DJ1-221	DJ2-201	82°C	DJ2-204	88°C
2200D	LN30/40	L	82.11	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2200D	LN50	L	83.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2200D	LN55	L	83.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400D	LN51	2L	84.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400D	LN56	2L	84.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400D	LN85/90	2L	88.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400D	LN145/150 (LNE5,LNFC	2L	97.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2800D	LN57	3L	95.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
<b>HI-LUX 4WD</b>								
2000	RN36/46	18R	79.01	DJ1-205	DJ2-216	82°C	DJ2-217	88°C
2000	YN60/65	3Y	83.08	DJ1-231			DJ2-203	82°C
2200	YN62/63/67	4Y	86.08	DJ1-231			DJ2-203	82°C
2200I	YN64	4Y	86.08	DJ1-231			DJ2-203	82°C
2200I	YN106 (YNA6)	4Y	88.08	DJ1-231			DJ2-203	82°C
2200I	YN110 (YNB8)	4Y	88.08	DJ1-231			DJ2-203	82°C
2400I	RN61	22REC	87.12	DJ1-239	DJ2-216	82°C	DJ2-217	88°C
2400I	RN106/110 (RNA6,RNE	22RE	89.08	DJ1-239	DJ2-216	82°C	DJ2-217	88°C
2400	RN67	22R	94.07	DJ1-239	DJ2-216	82°C	DJ2-217	88°C
2400I 16V	RZN168/173 (UNG8,UN	2RZFE DOHC	97.08	DJ1-276			DJ2-208	82°C
2200D	LN36/46	L	81.03	DJ1-221	DJ2-201	82°C	DJ2-204	88°C
2400D	LN60/65	2L	84.08	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400D	LN105 (LNA4)	2L	88.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400D	LN110 (LNB8)	2L	88.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400D	LN108 (LNA7)	2L	91.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400D	LN165/170 (LNG8,LNH	2L	97.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2400TD	LN165/170 (LNG8,LNH	2LT	97.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
2800D	LN67	3L	95.08	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
<b>HI-LUX/VW TARO</b>								
1800	YN85	2Y	89.03	DJ1-231			DJ2-203	82°C
2400D	LN85	2L	89.03	DJ1-253	DJ2-201	82°C	DJ2-204	88°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>HI-LUX 4 RUNNER</b>								
2700I 16V	RZN180/85 (GM,HM,UN)	3RZFE DOHC	95.11	DJ1-276			DJ2-208	82°C
3000I 12V	VZN130 (VND0)	3VZE	89.08	DJ1-254			DJ2-201	82°C
3000I 12V	VZN130 (VND0)	3VZE	92.08	DJ1-269			DJ2-201	82°C
3400I 24V	VZN180/85 (GN,HN,VN)	5VZFE DOHC	95.11	DJ1-222			DJ2-220	82°C
2400TD	LN130 (LND9)	2LT	90.01	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
3000TD	KZN130 (GND0)	1KZT	93.07	DJ1-253			DJ2-213	82°C
<b>LANDCRUISER</b>								
2400	RJ70/73	22R	84.11	DJ1-239	DJ2-216	82°C	DJ2-217	88°C
2400I	RJ70/73	22RE	88.12	DJ1-239	DJ2-216	82°C	DJ2-217	88°C
4000	FJ62	3F	84.11	DJ1-223			DJ2-209	88°C
4000I	FJ62	3FE	88.08	DJ1-223			DJ2-209	88°C
4000I	FJ80	3FE	90.01	DJ1-223			DJ2-209	88°C
4300	FJ40/43/45/60	2F	80.08				DJ2-209	88°C
2400D	LJ70	2L	84.11	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400TD	LJ70/73	2LT	85.10	DJ1-232	DJ2-201	82°C	DJ2-204	88°C
2400TD	LJ70/73	2LT	90.01	DJ1-253	DJ2-201	82°C	DJ2-204	88°C
3000D	BJ40/43	B	80.08				DJ2-207	88°C
3000TD	KZJ70/73/77	1KZT	93.05	DJ1-253			DJ2-213	82°C
3400D	BJ42/45/46/60	3B	80.08				DJ2-207	88°C
3400D	BJ70/73/75	3B	84.11				DJ2-207	88°C
3400TD	BJ71	13BT	85.10	DJ1-233			DJ2-207	88°C
3500D	PZJ70/73/75	1PZ	90.01	DJ1-256			DJ2-215	76.5°C
4000D	HJ47/60	2H	80.08	DJ1-228			DJ2-207	88°C
4000TD	HJ61	12HT	85.10	DJ1-228			DJ2-207	88°C
4200D	HZJ70/73/75	1HZ	90.01	DJ1-256			DJ2-215	76.5°C
4200D	HZJ80 (PJ80)	1HZ	90.01	DJ1-256			DJ2-215	76.5°C
4200TD	HDJ80 (TJ80)	1HDT	90.01	DJ1-256			DJ2-215	76.5°C
4200TD	HDJ80 (TJ82)	1HDFT	95.01	DJ1-256			DJ2-215	76.5°C
<b>LANDCRUISER "90"</b>								
3400I 24V	VZJ90/95 (VJ90,VJ95)	5VZFE DOHC	96.04	DJ1-222			DJ2-220	82°C
3000TDI	KZJ90/95 (GJ90,GJ95)	1KZTE	96.04	DJ1-234			DJ2-213	82°C
3000TDI 16V	KDJ90/95 (AZ99,BZ99)	1KDFTV DOHC	00.08	DJ1-234			DJ2-213	82°C
<b>LANDCRUISER "100"</b>								
4700I 32V	UZJ100 (VJA0,HT05)	2UZFE DOHC	98.01	DJ1-240			DJ2-210	82°C
4200TDI 24V	HDJ100 (TJA0)	1HDFTTE	98.01	DJ1-256			DJ2-215	76.5°C
<b>LANDCRUISER "120"</b>								
3000TDI 16V	KDJ120 (Z29)	1KDFTV DOHC	02.09	DJ1-234			DJ2-213	82°C
<b>LEXUS ES250</b>								
2500I 24V	VZV21 (VV22)	2VZFE DOHC	89.06	DJ1-247			DJ2-220	82°C
<b>LEXUS ES300</b>								
3000I 24V	VZV10 (K13)	3VZFE DOHC	91.07	DJ1-247			DJ2-220	82°C
3000I 24V	MCV10 (F12,K13)	1MZFE DOHC	93.08	DJ1-270			DJ2-211	82°C
3000I 24V	MCV20 (XV20,F22,F28)	1MZFE DOHC	96.08	DJ1-270			DJ2-211	82°C
<b>LEXUS GS300</b>								
3000I 24V	JZS147 (D42,S47)	2JZGE DOHC	93.03	DJ1-203			DJ2-211	82°C
3000I 24V	JZS160 (D68,D69)	2JZGE DOHC	97.08	DJ1-242			DJ2-211	82°C
<b>LEXUS GS400</b>								
4000I 32V	UZS160 (H68)	1UZFE DOHC	97.08	DJ1-261			DJ2-210	82°C
<b>LEXUS GS430</b>								
4300I 32V	UZS161 (USG1)	3UZFE DOHC	00.07	DJ1-261			DJ2-210	82°C
<b>LEXUS IS200</b>								
2000I 24V	GXE10 (BS18,BS19)	1GFE DOHC	99.01	DJ1-243			DJ2-201	82°C
<b>LEXUS LS400</b>								
4000I 32V	UCF10 (UF11)	1UZFE DOHC	89.12	DJ1-261			DJ2-220	82°C
4000I 32V	UCF20 (F22,H22,H28)	1UZFE DOHC	94.10	DJ1-261			DJ2-220	82°C
<b>LEXUS LS430</b>								
4300I 32V	UCF30 (BN30)	3UZFE DOHC	00.08	DJ1-261			DJ2-210	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>LEXUS LX450</b>								
4500I 24V	FZJ80	1FZFE DOHC	95.11	DJ1-275			DJ2-210	82°C
<b>LEXUS LX470</b>								
4700I 32V	UZJ100 (HT00)	2UZFE DOHC	98.01	DJ1-261			DJ2-210	82°C
<b>LEXUS RX300</b>								
3000I 24V	MCU10/15 (F10)	1MZFE DOHC	98.01	DJ1-270			DJ2-211	82°C
3000I 24V	MCU35 (F31)	1MZFE DOHC	03.02	DJ1-270			DJ2-211	82°C
3300I 24V	MCU38 (A31)	3MZFE DOHC	03.02	DJ1-270			DJ2-211	82°C
<b>LEXUS SC300</b>								
3000I 24V	JZZ31 (D32,Z31)	2JZGE DOHC	91.08	DJ1-203			DJ2-211	82°C
<b>LEXUS SC400</b>								
4000I 32V	UZZ30 (H32,Z30)	1UZFE DOHC	91.04	DJ1-261			DJ2-220	82°C
<b>LEXUS SC430</b>								
4300I 32V	UZZ40 (FN48)	3UZFE DOHC	01.05	DJ1-240			DJ2-210	82°C
<b>LITE-ACE</b>								
1300	KM20	4K	79.10	DJ1-229	DJ2-216	82°C	DJ2-217	88°C
1300	KM20	4K	82.10	DJ1-236	DJ2-216	82°C	DJ2-217	88°C
1500	KM30/31/36	5K	85.10	DJ1-236	DJ2-216	82°C	DJ2-217	88°C
1500	KR21	5K	92.01	DJ1-236			DJ2-203	82°C
1500	KR27	5K	92.01	DJ1-236			DJ2-203	82°C
1600	YM20	1Y	84.02	DJ1-231			DJ2-203	82°C
1800	YM21	2Y	83.11	DJ1-231			DJ2-203	82°C
2200I	YR22	4YEC	92.01	DJ1-231			DJ2-203	82°C
2200I	YR27	4YEC	92.01	DJ1-231			DJ2-203	82°C
1800D	CM20	1C	82.10	DJ1-217			DJ2-203	82°C
1800D	CM35	1C	85.10	DJ1-217			DJ2-203	82°C
2000D	CM30/36	2C	88.08	DJ1-217			DJ2-203	82°C
2000D	CR21	2C	92.01	DJ1-217			DJ2-203	82°C
2000D	CR27	2C	92.01	DJ1-217			DJ2-203	82°C
<b>LITE-ACE 4WD</b>								
1500	KM35	5K	85.10	DJ1-236			DJ2-203	82°C
1800D	CM35	1C	85.10	DJ1-217			DJ2-203	82°C
<b>MODEL F</b>								
1800	YR20	2Y	82.11	DJ1-231			DJ2-203	82°C
2000	YR21	3Y	84.01	DJ1-231			DJ2-203	82°C
2200I	YR22	4YEC	85.08	DJ1-231			DJ2-203	82°C
2200I	YR31	4YEC	85.08	DJ1-231			DJ2-203	82°C
2000D	CR21	2C	83.05	DJ1-217			DJ2-203	82°C
<b>MR2</b>								
1600I 16V	AW11	4AGEL DOHC	84.11	DJ1-238			DJ2-203	82°C
1800I 16V	ZZW30 (FR32)	1ZZFE DOHC	99.12	DJ1-278			DJ2-211	82°C
2000I 16V	SW23	3SFE DOHC	89.12	DJ1-244			DJ2-203	82°C
2000I 16V	SW20	3SGE DOHC	89.12				DJ2-203	82°C
2000I 16V	SW20	3SGE DOHC	90.12	DJ1-257			DJ2-507	82°C
2000I 16V	SW20	3SGE DOHC	93.11	DJ1-268			DJ2-507	82°C
2000IT 16V	SW22	3SGTE DOHC	90.01	DJ1-257			DJ2-507	82°C
2200I 16V	SW21	5SFE DOHC	90.01	DJ1-244			DJ2-211	82°C
<b>PASEO</b>								
1500I 16V	EL44/45	5EFE DOHC	91.04	DJ1-235			DJ2-203	82°C
1500I 16V	EL54	5EFE DOHC	95.08	DJ1-235			DJ2-203	82°C
<b>PICNIC</b>								
2000I 16V	SXM10 (SM10)	3SFE DOHC	96.09	DJ1-244			DJ2-203	82°C
2200TDI	CXM10 (CM10)	3CTE	97.09	DJ1-217			DJ2-203	82°C
<b>PREVIA</b>								
2400I 16V	TCR10/20 (AC10,AC22)	2TZFE DOHC	90.05	DJ1-263			DJ2-211	82°C
2400I 16V	TCR11/21 (AC11,AC23)	2TZFE DOHC	90.05	DJ1-263			DJ2-211	82°C
2400I 16V	ACR30 (GD3)	2AZFE DOHC	00.02	DJ1-204			DJ2-211	82°C
2000TDI 16V	CLR30 (GG3)	1CDFTV DOHC	01.02	DJ1-206			DJ2-211	82°C

## Каталог насосов охлаждения и термостатов 2009г.

МОДЕЛЬ	тип кузова	ТИП ДВИГАТЕЛЯ	Г.В.	НАСОС ВОДЯНОЙ	Термостат			
					тип лето	темп.	тип зима	темп.
<b>PRIUS</b>								
1500I 16V	HW11 (FU11)	1NZFXE DOHC	00.05	DJ1-272			DJ2-218	80°C
<b>RAV 4</b>								
1800I 16V	ZCA25/26 (XR2,GR2)	1ZZFE DOHC	00.05	DJ1-278			DJ2-211	82°C
1800I 16V	ZCA25/26 (XR2,GR2)	1ZZFE DOHC	04.04	DJ1-283			DJ2-211	82°C
2000I 16V	SXA10/11 (SC10,SC11)	3SFE DOHC	94.04	DJ1-244			DJ2-203	82°C
2000I 16V	ACA20/21 (YH2,HH2)	1AZFE DOHC	00.05	DJ1-204			DJ2-211	82°C
2000TDI 16V	CLA20/21 (YG2)	1CDFTV DOHC	01.05	DJ1-206			DJ2-211	82°C
<b>RAV 4 EV</b>								
2000I 16V	BEA11 (GS10)	3SFE DOHC	97.09	DJ1-244			DJ2-203	82°C
<b>STARLET</b>								
1000	KP60	2K	78.02	DJ1-210	DJ2-216	82°C	DJ2-217	88°C
1000 12V	EP70	1E	84.10	DJ1-235			DJ2-203	82°C
1000 12V	EP80	1E	89.12	DJ1-235			DJ2-203	82°C
1200	KP62	3K	78.02	DJ1-210	DJ2-216	82°C	DJ2-217	88°C
1300	KP61	4K	81.08	DJ1-210	DJ2-216	82°C	DJ2-217	88°C
1300 12V	EP71	2E	84.10	DJ1-235			DJ2-203	82°C
1300 12V	EP81	2E	89.12	DJ1-235			DJ2-203	82°C
1300I 12V	EP82	2EE	89.12	DJ1-235			DJ2-203	82°C
1300I 16V	EP91	4EFE DOHC	96.01	DJ1-235			DJ2-203	82°C
1500D	NP70	1N	86.12	DJ1-248			DJ2-203	82°C
1500D	NP80	1N	89.12	DJ1-248			DJ2-203	82°C
<b>SUPRA</b>								
2800I	MA61L	5MGE DOHC	81.12	DJ1-219	DJ2-216	82°C	DJ2-217	88°C
3000I 24V	MA70	7MGE DOHC	86.01	DJ1-245	DJ2-216	82°C	DJ2-217	88°C
3000I 24V	JZA80 (JA80)	2JZGE DOHC	93.05	DJ1-200			DJ2-211	82°C
3000IT 24V	MA71	7MGTE DOHC	87.08	DJ1-245	DJ2-216	82°C	DJ2-217	88°C
3000ITT 24V	JZA80 (JA80)	2JZGTE DOHC	93.05	DJ1-200			DJ2-211	82°C
<b>TERCEL</b>								
1300	AL11/AL20	2A	79.01	DJ1-224			DJ2-203	82°C
1500	AL21	3A	82.09	DJ1-224			DJ2-203	82°C
1500 12V	EL31/32/36	3E	86.08	DJ1-235			DJ2-203	82°C
1500I 12V	EL33/34	3EE	89.08	DJ1-235			DJ2-203	82°C
1500I 12V	EL42/43/44/46	3EE	90.09	DJ1-235			DJ2-203	82°C
1500I 16V	EL53 (EL55,EL56)	5EFE DOHC	94.09	DJ1-235			DJ2-203	82°C
<b>TERCEL 4WD</b>								
1500	AL25	3A	82.08	DJ1-224			DJ2-203	82°C
1500I 12V	EL45	3EE	90.09	DJ1-235			DJ2-203	82°C
1500I 16V	EL55	5EFE DOHC	94.09	DJ1-235			DJ2-203	82°C
<b>YARIS</b>								
1000I 16V (JP)	SCP10 (JV1,KV1)	1SZFE DOHC	99.01	DJ1-273			DJ2-218	80°C
1000I 16V (JP, AC)	SCP10 (JV1,KV1)	1SZFE DOHC	99.01	DJ1-274			DJ2-218	80°C
1000I 16V (F)	SCP10 (JV1,KV1)	1SZFE DOHC	01.01	DJ1-281			DJ2-218	80°C
1300I 16V (JP)	NCP10/12 (JW1,KW1)	2NZFE DOHC	99.08	DJ1-272			DJ2-218	80°C
1300I 16V (F)	SCP12 (JL1)	2SZFE DOHC	02.05	DJ1-281			DJ2-218	80°C
1500I 16V	NCP13 (JT1)	1NZFE DOHC	99.08	DJ1-272			DJ2-218	80°C
1400TD	NLP10 (JC1)	1NDTV	01.10	DJ1-284			DJ2-218	80°C
1400TD	NLP10 (JC1)	1NDTV	03.01	DJ1-284			DJ2-218	80°C
<b>YARIS ECHO VERSO</b>								
1300I 16V	NCP20/22 (KW2,CW2)	2NZFE DOHC	99.08	DJ1-272			DJ2-218	80°C
1500I 16V	NCP21 (KT2)	1NZFE DOHC	99.08	DJ1-272			DJ2-218	80°C
1400TD	NLP22 (CC2)	1NDTV	01.10	DJ1-284			DJ2-218	80°C
1400TD	NLP22 (CC2)	1NDTV	03.01	DJ1-284			DJ2-218	80°C