



THE
ULTIMATE
OUTBOARD MOTOR



2023 SUZUKI 4-STROKE OUTBOARD SPECIFICATIONS

MODEL	NEW DF350AMD/300BMD	DF350A/325A/300B	DF300AP/250AP	DF250/225/200	DF200AP/175AP/150AP	DF200A/175A/150A	DF140BG/115BG	DF140B/115B/100C	DF100B/90A/80A/70A	DF90AWQH	DF60A/50A/40A	DF60AV/50AV	DF30A/25A	DF20A/15A/9.9B	DF9.9A/8A	DF6A/5A/4A	DF2.5
STARTING SYSTEM	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric, Manual	Electric, Manual	Electric, Manual	Manual	Manual
TRANSOM ¹	L, X, XX	X, XX	L(300), X, XX	L(200), X, XX	L, X	L, X	L, X	L, X	L, X	L, X	S, L, X	L, X	S, L, X	S, L, X	S, L	S, L	S, L
RECOMMENDED TRANSOM HEIGHT (mm)	L508, X635, XX762	X635, XX762	L508, X635, XX762	L508, X635, XX762	L508, X635	L508, X635	L508, X635	L508, X635	L508, X635	L508, X635	S381, L508, X635	L508, X635	S381, L508, X635	S381, L508, X635	S381, L508	S381, L508	S381, L508
DRY WEIGHT kg (lbs.) ^{2,3} <small>Manual: Manual Start & Tiller Handle Remote: Electric Start, Remote Control and PTT</small>	L345(760)	X330(727)	L284(626)	L264(582)	L236(520)	L235(518)	DF140BG:L188(415)	DF140B:L186(410)	DF90A/80A/70A Remote:L156(344)	L158(348)	Remote:S102(244)	Remote:L115(253)	Manual:S62(137)	Manual:S44(97)	Manual:S39(85)	S24(52)	S13.5(29)
VALVE TRAIN (per cyl.)	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	DOHC 4 Valve	SOHC 2 Valve	SOHC 2 Valve	SOHC 2 Valve	OHV	OHV
VALVE TRAIN DRIVE	Gear + Chain ⁴	Gear + Chain ⁴	Gear + Chain ⁴	Gear + Chain ⁴	Gear + Chain ⁴	Gear + Chain ⁴	Gear + Chain ⁴	Gear + Chain ⁴	Gear + Chain ⁴	Gear + Chain ⁴	Chain	Chain	Timing Belt	Timing Belt	Timing Belt	Timing Belt	Timing Belt
ENGINE TYPE	V6	V6	V6	V6	In-Line4	In-Line4	In-Line4	In-Line4	In-Line4	In-Line4	In-line3	In-line3	In-line3	In-line2	In-line2	Single	Single
DISPLACEMENT (cm ³)	4,390	4,390	4,028	3,614	2,867	2,867	2,045	2,045	1,502	1,502	941	941	490	327	208	138	68
BORE & STROKE (mm)	98x97	98x97	98x89	95x85	97x97	97x97	86x88	86x88	75x85	75x85	72.5x76	72.5x76	60.4x57	60.4x57	51x51	60.4x48	48x38
OPERATION RANGE (rpm)	5,700 - 6,300(350)	5,700 - 6,300(350)	5,700 - 6,300(300)	5,500 - 6,100(250)	5,500 - 6,100(200/175)	5,500 - 6,100(200/175)	5,700 - 6,300(140)	5,700 - 6,300(140)	5,300 - 6,300(90)	5,300 - 6,300	5,300 - 6,300(60/50)	5,300 - 6,300	5,300 - 6,300(30)	5,300 - 6,300(20)	5,200 - 6,200(9.9)	4,750 - 5,750(6)	5,250 - 5,750
FUEL DELIVERY SYSTEM	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Electronic Fuel Injection	Carburetor	Carburetor
OIL PAN CAPACITY (L)	8.0	8.0	8.0	8.0	8.0	8.0	5.5	5.5	4.3	4.3	2.7	2.7	1.5	1.0	0.8	0.7	0.38
ALTERNATOR	12V 54A	12V 54A	12V 54A	12V 54A	12V 44A	12V 44A	12V 40A	12V 40A	12V 27A	12V 27A	12V 19A	12V 19A	12V 14A	12V 6A(Manual)	12V 6A(Manual)	12V 5A(op.)	-
TRIM TYPE	Power Trim and Tilt	Power Trim and Tilt	Power Trim and Tilt	Power Trim and Tilt	Power Trim and Tilt	Power Trim and Tilt	Power Trim and Tilt	Power Trim and Tilt	Power Trim and Tilt	Power Trim and Tilt	Gas Assisted Tilt	Power Trim and Tilt	Power Trim and Tilt	Manual Trim and Tilt	Manual Trim and Tilt, Power Tilt	Manual Trim and Tilt	Manual Trim and Tilt
GEAR RATIO	2.29	2.29	2.08	2.29	2.50	2.50	2.59	2.59	2.59	2.59	2.59	2.27	2.42	2.09	2.08	1.92	2.15
CONTROL SYSTEM	DBW	DBW	DBW	Mech	DBW	Mech	DBW	Mech	Mech	Mech	Mech	Mech	Mech	Mech	Mech	Mech	Mech
ROTATIONAL DIRECTION	Dual Prop	Dual Prop	Selective Rotation	Regular / Counter	Selective Rotation	Regular / Counter	Regular / Counter	Regular / Counter(140/115) Regular(100)	Regular	Regular	Regular	Regular	Regular	Regular	Regular	Regular	Regular
RECOMMENDED FUEL (RON)	94(350), 91(300)	94(350), 91(325/300)	94	91	91	91	91	91	91	91	91	91	91	91	91	91	91
RECOMMENDED FUEL (AKI)	89(350), 87(300)	89(350), 87(325/300)	89	87	87	87	87	87	87	87	87	87	87	87	87	87	87

*1: S=381mm (15") shaft, L=508mm (20") shaft, X=635mm (25") shaft, XX=762mm (30") shaft *2: Including battery cable not including propeller and engine oil. *3: Weight of the lightest model is shown. *4: Offset Drive Shaft is available.

The details above are for your information only, they shall not constitute or be interpreted as an offer. The information is not exhaustive. Technical specifications, appearance, trim levels and availability, as well as the colours, materials and other features of the products are subject to change by the manufacturer at any time without prior notice, and they may also vary depending on local conditions or requirements. We exclude liability for potential errors arising from translation and printing house works. © Magyar Suzuki Corporation Ltd.