

Specification Sheet for Water Pump Powered by Mitsubishi

MODEL NO.	MBP15G	MBP20G	MBP30G	MBP40G	MBP20H	MBP30T
Model Name		2" Clean Water Pump	3" Clean Water Pump	4" Clean Water Pump	2" High pressure Pump	3" Trash Pump
Engine						
Engine Model NO.:	GT241	MITSUBISHI GT400	MITSUBISHI GT600	MITSUBISHI GT1000	MITSUBISHI GT600	MITSUBISHI GT600
Type:	OHV, 4 Stroke, Air cooled	OHV, 4 Stroke, Air cooled	OHV, 4 Stroke, Air cooled	OHV, 4 Stroke, Air cooled	OHV, 4 Stroke, Air cooled	OHV, 4 Stroke, Air cooled
Displacement:	79.6 cc	126 cc	181 cc	296 cc	181 cc	181 cc
Fuel Tank Size:	1.5 L Gallon/Unleaded	2.5 L/Unleaded Gasoline	3.8 L /Unleaded Gasoline	6 L /Unleaded Gasoline	3.8 L /Unleaded Gasoline	3.8 L /Unleaded Gasoline
Lubricating oil:	.4 L/Engine oil SD or Higher	0.6 L/Engine oil SD or Higher	0.6 L/Engine oil SD or Higher	1.2 L/Engine oil SD or Higher	0.6 L/Engine oil SD or Higher	0.6 L/Engine oil SD or Higher
Starting System:	Manual Start	Manual Start	Manual Start	Manual Start	Manual Start	Manual Start
Oil Alert:	Optional	Not equipped	Not equipped	Not equipped	Not equipped	Not equipped
Pump						
Max. Flow:	17 cubic meter/hour	30 cubic meter/hour(500L/min)	60 cubic meter/hour(1000L/min)	80 cubic meter/hour(1333L/min)	30 cubic meter/hour(500L/min)	45 cubic meter/hour(750L/min)
Max. Suction:	7 m	7 m	7 m	7 m	6 m	7 m
Max. Lift:	22 m	28 m	30 m	25 m	55 m	25 m
Inlet Diameter:	40 mm	50 mm	80 mm	100 mm	50 mm	80 mm
Outlet Diameter:	40 mm	50 mm	80 mm	100 mm	50/40/40 mm	80 mm
Self Priming:	Yes	Yes	Yes	Yes	Yes	Yes
Pump Head Material:	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Mechanical Seal Material:	Ceramic Carbon	Ceramic Carbon	Ceramic Carbon	Ceramic Carbon	Ceramic Carbon	Ceramic Carbon
Accessories						
Strainer:	Yes	Yes	Yes	Yes	Yes	Yes
Hose Bands:	Yes	Yes	Yes	Yes	Yes	Yes
Spark Plug Driver Kit	Yes	Yes	Yes	Yes	Yes	Yes
Overview						
Weight:	22 kilograms	28 kilograms	32 kilograms	50 kilograms	33 kilograms	48 kilograms
Dimensions:	460×365×385mm	500×380×435mm	520×415×460mm	615×445×520mm	520×415×460mm	600×490×510mm
Container Load						
20' with Pallet	360 with 8 Pallets	240 with 10 Pallets	192 with 8 Pallets + 20 space	216 with 8 Pallets	216 with 8 Pallets	160 with 10 Pallets
40' with Pallet	720 with 18 Pallets	528 with 21 Pallets	489 with 18 Pallets	489 with 18 Pallets	489 with 18 Pallets	336 with 21 Pallets
40HQ with Pallet	720 with 18 Pallets	660 with 21 Pallets	600 with 18 Pallets	600 with 18 Pallets	600 with 18 Pallets	336 with 21 Pallets
						