

6.3KW 8.5KW Diesel Engine Fire Pump Low Pressure Diesel Fire Fighting Pump

Basic Information

. Place of Origin: China Brand Name: **GET** · Certification: ISO CE Model Number: GETDP150 • Price: Negotiable Delivery Time: 15-20 workdays

LC, T/T, PayPal, Western Union, Small-• Payment Terms:

amount payment, Money Gram



Product Specification

. Type: Diesel Clean Water Pump Suction/discharger Port

Diameter Mm(inch):

Max Suction Head:

50(2'). 80(3'). 100(4'). 150(6')

• Discharge Capacity m³/h): 30 40 110 150 • Total Head Lift: 25m 26m 22m 20m 80 120 180 180 Self-priming Time (s/4m):

• Rotation Speed (r/min): 3600 • Noise Level Db(A)/7m): 85

• Overall Dimension(mm): 510x455x640. 560x455x655. 650x470x700.

8m 8m 8m 6m

770x574x785

• Dry Weight: 44kg 50kg 71kg 95kg

GET173F GET178F GET186FA GET192F . Engine Model:

Rated Power: 2.8kw 4kw 6.3kw 8.5kw

• Fuel Consumption G/kw.h: 288 285 281 281 Disclessor (2003). 047 000 440 400

Product Description

Low Pressure Diesel Engine Fire Pump Diesel Engine Pumps

Agriculture: Electric diesel engine pumps are used in agricultural applications for irrigation, water transfer, and crop spraying. They can efficiently move water from a water source to fields or irrigation systems, ensuring proper hydration for crops. Construction: In construction sites, electric diesel engine pumps are employed for dewatering excavations, draining flooded areas, and supplying water for concrete mixing and dust control. These pumps can handle large volumes of water and are capable of operating in rugged and remote construction environments.

Mining: Electric diesel engine pumps play a crucial role in mining operations. They are used for dewatering mines, pumping water out of underground tunnels, and transferring water across mine sites. These pumps are designed to handle abrasive and corrosive fluids commonly encountered in mining applications.

Model JBC6/10 Type vacuum pump Max.Flow(T/h) 48 MAX.Lift(m) 60 Rated Speed(rpm) 3600 Water Shot Height 35m Engine 190F Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) Dimensions(mm) Loading Qty(20GP/40HQ) JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103 Dimensions(mm)	corrosive fluids commonly encountered in mining applications.	
Max.Flow(T/h) 48 MAX.Lift(m) 60 Rated Speed(rpm) 3600 Water Shot Height 35m Engine 190F Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) 0 Loading Qty(20GP/40HQ) JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		P = 00,10
MAX.Lift(m) 60 Rated Speed(rpm) 3600 Water Shot Height 35m Engine 190F Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) 100 Loading Qty(20GP/40HQ) 100 Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		vacuum pump
Rated Speed(rpm) 3600 Water Shot Height 35m Engine 190F Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) Loading Qty(20GP/40HQ) Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	Max.Flow(T/h)	48
Water Shot Height 35m Engine 190F Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) 10 Loading Qty(20GP/40HQ) 10 Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		60
Engine 190F Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) Loading Qty(20GP/40HQ) Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		3600
Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) Loading Qty(20GP/40HQ) Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	Water Shot Height	35m
Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) Loading Qty(20GP/40HQ) Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	_ •	190F
Discharge Port Diameter(mm) 65 N.W/G.W(KG) 91/100 Dimensions(mm) Image: Control of the control of th	• • •	7
N.W/G.W(KG) 91/100 Dimensions(mm) 1 Loading Qty(20GP/40HQ) 3BC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		20
Dimensions(mm) Loading Qty(20GP/40HQ) Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		65
Loading Qty(20GP/40HQ) Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		91/100
Model JBC6/15 Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		
Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	Loading Qty(20GP/40HQ)	
Type vacuum pump Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		
Max.Flow(T/h) 54 MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		
MAX.Lift(m) 80 Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	7.	
Rated Speed(rpm) 3600 Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103		
Water Shot Height 35 Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	MAX.Lift(m)	80
Engine 192 Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	Rated Speed(rpm)	3600
Maximum Suction Height(m) 7 Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	Water Shot Height	35
Self-priming Time(S) 20 Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	Engine	192
Discharge Port Diameter(mm) 65 N.W/G.W(KG) 94/103	1	7
N.W/G.W(KG) 94/103		20
` '		65
Dimensions/mm)	N.W/G.W(KG)	94/103
	Dimensions(mm)	
Loading Qty(20GP/40HQ)	Loading Qty(20GP/40HQ)	



GET Wuxi Guangertai Power Machinery Co.,Ltd



13813650506



2415819289@qq.com



@ dieselenginepumps.com

NO.88 Shenxing East Road, Wanshi Town, Yixing City, CHINA