CONSTRUCTION MACHINERY

TSP-80 (Atlanta 178F)

Efficient & Effective

SELF PRIMING CENTRIFUGAL PUMP



3" x 3" ATLANTA 178F

TSP-80 Pump Head



The Self-Priming Centrifugal Pump has a priming mode and pumping mode.

Features:

The water pump is a compact, and lightweight pump.

Its self-priming

· Long life seal resists corrosion, wear, and heat

Cast iron impeller and volute last longer for semi-trash applications

It is an easy starting, reliable, and fuel-efficient engine

A simple lightweight water pump for a wide array of applications.

Application fields:

- Agricultural Farm
- Village Housing
- Construction site

	Model	TSP-80
	Connection - In x Out (inch)	3 x 3
	Pump Total Head (m)	25
ıs.	Pump Delivery Volume (m3/h)	60
	Pump Maximum Suction m (ft)	8 (26)
	Engine	ATLANTA 178F
	Engine Type	Air-cooled Diesel
	Max. Output (hp/rpm)	4.7 / 3600
	Engine Starting System	Recoil Starter
	Weight (kg)	47
	Dimension (L x W x H) (mm)	550 x 460 x 550
•	Engine Type Max. Output (hp/rpm) Engine Starting System Weight (kg)	Air-cooled Diesel 4.7 / 3600 Recoil Starter 47

QUALITY Designs and specifications are subject to change for improvement without prior notice.

2024 (JAN) - Rev. 0