

Trash  
Water

High Discharge Flow

Intensive Work

## SWT 120 DXL13 DE

Pumps Range

Self-Priming

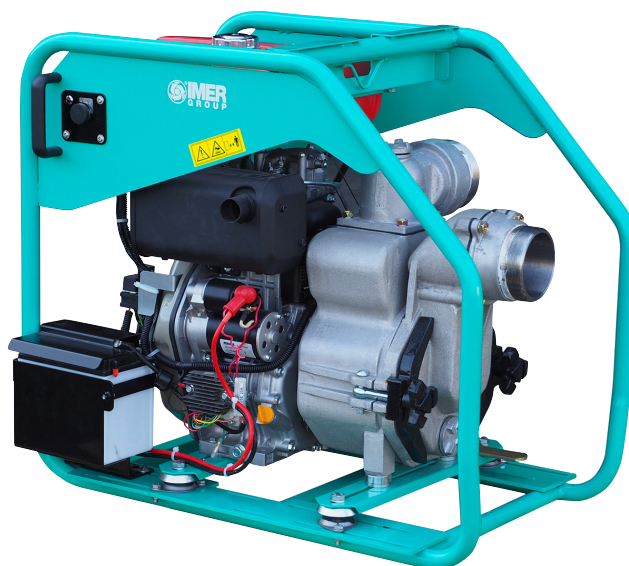
ENGINE  
4ST Diesel

DISCHARGE FLOW  
105 m<sup>3</sup>/h

PRESSURE  
2.5 bar

SOLID SIZE Ø  
31 mm

NET WEIGHT  
112 kg



ELECTRIC  
Start

EASY QUICK CLEAN  
out port

powered by  
**YANMAR**

Built around durability, our SWT gasoline trash pumps feature a silicon carbide seal and a unique conical cast iron impeller design and a quickclean out port for easy maintenance and long service life. They reduce wear from abrasive materials and can handle solid objects up to 31 mm in diameter. There's even a strainer to ensure nothing bigger gets through.

### Standard equipment

- ✓ Four-stroke Diesel engine
- ✓ Electric start + Battery
- ✓ Low oil pressure security
- ✓ Silicon carbide mechanical seal
- ✓ Steel strainer, hose coupling and clamp

### Optional equipment

- + Wheelbarrow kit
- + Firefighter hose coupling

### SWT 120 DXL13 DE

Pump type		Self-Priming
Suction Ø coupling	mm	100 (4")
Delivery Ø coupling	mm	100 (4")
Discharge flow	L/min	1750
Discharge flow	m <sup>3</sup> /h	105
Pressure	bar	2.5
Total dynamic head	m	25
Discharge head	m	8
Solid size Ø (Ø of strainer holes)	mm	31
Mechanical seal		Silicon carbide
Engine model		YANMAR L100V5
Engine type		4-stroke Diesel
Fuel type		Diesel (do not use domestic or heating oil)
Fuel tank capacity	L	13
Autonomy	h	10 h
Dimensions L x l x H	mm	840 x 603 x 742
Packaging dimensions L x W x H	mm	1200 x 630 x 825
Net Weight	kg	112
Gross weight	kg	116.5