

RT80WB26-3.8Q





3" Sewage/Trash Pump

The RATO RT80WB26-3.8Q trash pump has been designed to transfer large amounts of small debris and contaminated water that other pumps can't. Whether you need it to clear excess water and slurry from drains or clean up after a nasty flood, with the 3" outlet and a discharge capicity of up to 1100 litres per minute this is the perfect pump for you. Can also be used as a clean water pump.

- Features 7hp 4 stroke OHV engine
 - Delivers 1100L/min
 - Complete accessories included
 - Rugged steel frame protection
 - Cast iron volute & impeller with a silicon carbide seal
 - Handles solids up to 5/8" making it ideal for moving dirty water
 - T-handles allow for tooless access for rapid cleaning of pump body
 - Separated shock pads for the support base in order to minimise shock

Specifications	RT80WB26-3.8Q
Engine model	R210 / 7hp
Engine type	4 stroke, OHV, single cylinder
Starting system	Recoil start
Bore x Stroke (mm)	70 x 55
Displacement	212ml
Compression ratio	9:1
Net power	4.4kw (3600rpm)
Fuel consumption	≤395 (g/kw-h)
Net torque	12N.m (2500rpm)
Pump set	3" semi trash
Suction port diameter	75mm (3")
Discharge port diameter	75mm (3")
Suction head lift	7m
Total head lift	26m
Discharge capacity	66m³/h (1100l/min)
Dimensions (L x W x H mm)	552 x 432 x 450
Net weight (kg)	35