



PRODUCT INFORMATION

December 2017 Update

PW10120

Petrol Driven 1" Water Transfer Pump

The Alemlube PW10120 petrol driven 1" transfer pump is specifically designed and manufactured for the transfer of water. Mounted in a robust tubular steel roll frame with rubber feet the PW10120 is completely portable, suits many industrial, workshop, agricultural, municipal, marine services and on site applications including construction site dewatering and is capable of transferring up to 120 litres of water per minute.

Driven by a powerful 1.5HP air cooled 2-stroke petrol engine this lightweight die-cast aluminium pump with 1" diameter inlet & outlet ports operates efficiently with a maximum suction head of 7 metres and a maximum lift head of 22 metres.

Always ready to perform tank filling, water transfer or dust suspension the PW10120 has a run time of 1.0 hour at ¾ load, a 1.2L fuel tank capacity and pull start ignition.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Flow rates of up to 120L/min

1.5HP air cooled 2-stroke petrol engine

1" (25mm) inlet & outlet ports

Fuel tank capacity of 1.2L

Recoil starting system

Run time (per tankful) at ¾ load of 1.0 hour

Maximum lift head of 22m

Maximum suction head of 7m

Dimensions: 310mm x 295mm x 315mm

Dry weight: 8kg

Pull start or key start ignition

PETROL DRIVEN WATER TRANSFER PUMPS AVAILABLE

PW10120	1"	Pull Start	120 L/min
PW15300	1-1/2"	Pull Start	300 L/min
PW20450	2"	Pull Start	450 L/min
PW20450KS	2"	Key Start	450 L/min
PW301000	3"	Pull Start	1000 L/min
PW301000KS	3"	Key Start	1000 L/min
PW401500	4"	Pull Start	1500 L/min
PW401500KS	4"	Key Start	1500 L/min

ORDERING INFORMATION

PW10120
Petrol Driven 1" Water Transfer Pump

