

WATER PUMPS

TWP 40

Water pump for testing pressure holding capacity on water networks

Gasoline pump

- *High quality two diaphragm pump and engine speed reductor*
- *Water filter on suction line to prevent stone and particles to enter in pump*
- *High quality water tank with large filler aperture for loading and cleaning*
- *Quick bayonet tank connection for continuous refilling*
- *Can run dry without damage*
- *Stainless steel square tube frame*



TWP40 is a modern gasoline engine water pump with adjustable pressures up to 40 Bar and flow up to 60 L/min, pump is designed to make test and pressure drop related to time on new water networks. The pump characteristics and its versatility allow to perform the majority of test requested by the European norms. The construction quality, the rational position of components, the practical controls and regulation features makes its operations easy and intuitive to guarantee an use precise and problems free.

TECHNICAL CHARACTERISTICS	TWP 40
Weight dry (kg)	50
Dimension (LxH) (cm)	70x50x70
Engine	Briggs & Stratton 6 HP Gasoline
Starting	recoil
Water flow L/min	60 - max adjustable
Water pressure	40 Bar - max adjustable
Water tank (l)	30
Water outlet connection	female swivel 3/8" BSP

