

VPT130

Tester tank for cylinder heads and blocks

The VPT130 is a tester tank allowing to easily and precisely detect any failure and wear on cylinder heads and blocks through their immersion in hot water.

The tank, complete with its cover, is manufactured in stainless steel and perfectly insulated to avoid heat dispersion. It is filled with water that is heated by two powerful independent heating elements controlled by an automatic timer, which includes heating programmes to reduce electric consumptions.

Discover more Cylinder heads equipment Images may show the product equipped with optional accessories



Standard equipment

Specifications

Flat cylinder head support parallels Adjustable support parallels for wedge-shaped cylinder heads

Fixing crossbeams of Plexiglas plate with plates L=380 mm fixing tension rod with nuts and washers

500x250x30 mm Plexiglas plate 800x250x30 mm Plexiglas plate 500x500x8 mm Rubber sheet 500x500x3 mm Rubber sheet Side-locking plate with quick-release coupling Instruction manual Maximum cylinder head capacity: 1200x400x300 mm Tank capacity: 490 l Maximum cradle travel: 550 mm Heating elements: 2 x 4,5 kW Adjustable work temperature: 0 - 90° C Cradle rotation speed: 4 rpm Cradle up-down speed: 60 mm/sec Hydraulic station motor: 0,37 kW Cradle gearmotor: 0,25 kW Dimensions (LxWxH): 1800x1050x1700 mm Weight: 400 Kg