

HYDRAULIC PUMPS PO7000

Max pressure 700 bar

Foot operated double speed pump, developing a maximum pressure of 700 bar.

The pump is supplied with 3 m long high pressure flexible hose complete with female self-lock quick coupler.

Pressure can be withdrawn at any time during operation by depressing the release lever.

A solid shaped stand gives the pump stability during operation.



HYDRAULIC PUMPS PO7000

Technical characteristics

PROPERTIES

Nominal pressure	700 bar
Height	163 mm
Width	200 mm
Length	680 mm
Weight	9.8 kg



HYDRAULIC PUMPS PO7000

In the same kit

Storage

CASE VAL - Plastic case VAL P21

Products used together

Tools

HYDRAULIC CUTTING HEAD TC025 - TC025

HYDRAULIC CUTTING HEAD TC050Y - TC050Y

HYDRAULIC CUTTING HEAD TC085 - TC085

HYDRAULIC CUTTING HEAD TC096-KV - TC096-KV

HYDRAULIC CUTTING TOOLS RH-TFC - RH-TFC

HYDRAULIC PRESSHEAD ECW-H3D - ECW-H3D

HYDRAULIC PRESSHEAD RHC131LN - RHC131LN

HYDRAULIC PRESSHEAD RHU131-C - RHU131-C

HYDRAULIC PRESSHEAD RHU520 - RHU520

HYDRAULIC PRESSHEADS RHC131 - RHC131

Piercing heads RHT

RHT160 RHT160-60N

Puller-type hole punching head RH-FL75 - RH-FL75

TC065-SC - TC065-SC

HYDRAULIC CUTTING HEAD TC050 - TC050

HYDRAULIC CUTTING HEAD TC055 - TC055

HYDRAULIC CUTTING HEAD TC096 - TC096

HYDRAULIC CUTTING HEAD TC120 - TC120

Hydraulic nut splitting tools RHTD

Double blade head RHTD410T RHTD3241 Single blade head RHTD1724

HYDRAULIC PRESSHEAD RH50 - RH50

HYDRAULIC PRESSHEAD RHM50 - RHM50

HYDRAULIC PRESSHEAD RHU230-630 - RHU230-630

HYDRAULIC PRESSHEAD RHU600 - RHU600

HYDRAULIC PRESSHEADS RHM132 - RHM132

PRESSURE TEST DEVICE FOR HYDRAULIC PUMPS AND TOOLS MPC1 - MPC1

SPECIAL TOOLS

Frame-type hole
punching head
RH-FC48N - RH-FC48N