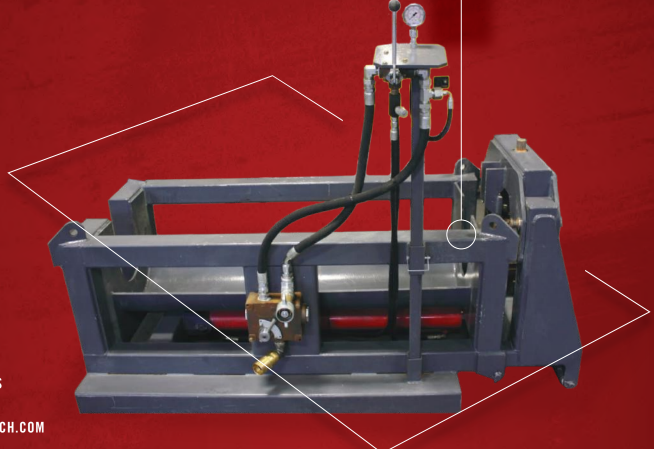
## PROTORQUE

## RCD PRESS

The RCD (Rotating Control Device) Press is used to install / remove a tubular onto an RCD Head. The head is used with Managed Pressure Drilling (MPD) and is conventionally installed on the rig floor. This method of installation can cause a variety of handling and safety concerns. When installing a head on the rig floor, the rig cost is Non Productive Time (NPT) so by taking this operation offline we are able to remove the hazards and costs associated.

REDEFINE TRS™

 REDUCES HAZARDS AND NPT ON THE RIG FLOOR

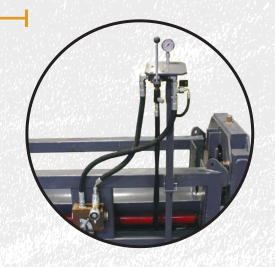


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## PROTORQUE RCD PRESS



## SPECS

PRESS STROKE LENGTH: 36" (914.4 mm)

• OVERALL HEAD LENGTH (MAXIMUM): 52" (1,320 mm)

• **HEAD OD (MAXIMUM)**: 24" (609 mm)

• **TUBULAR OD (RANGE)**: 3 – 7.63" (76.2 – 193.8 mm)

• UNIT PRESSURE RATING (MAXIMUM): 3,000 PSI (20,700 kPa)

• HYDRAULIC FLOW REQUIREMENTS: 5 - 70 gal/min (19 - 265 L/min)

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Safe and efficient installation process

Reduces hazards and NPT on the rig floor

Inline time savings equate to a more productive operation

**FEATURES:**