

PROTORQUE VACUUM DRIFT

The Vacuum Drift System was designed to remove one of the most dangerous parts of casing preparation, which is using a snake and drift to confirm casing ID. This eliminates the hazards of conventional drifting while ensuring there are no deformities in the tubular. Efficiency without the noise. This design reduces operation noise by utilizing a vane pump instead of a blower creating 27 mercury units of vacuum force. With the unit fully mobile it can be utilized anywhere on site, even in difficult-to-reach areas with any length of hose. It contains an adjustable reverse function to push the drift if it becomes lodged in the tubular. Drift times per/joint depend on casing size and volume of air moved.

- ADJUSTABLE VACUUM PRESSURE FOR SMALLER TUBULAR SIZES

REDEFINE TRS™

- FULLY MOBILE UNIT THAT CAN BE UTILIZED ANYWHERE ONSITE

CANADA
780.933.0404

UNITED STATES
713.300.5216

PROTORQUETECH.COM



PROTORQUE VACUUM DRIFT



SPECS

- 165 CFM @ 1,150 RPM
- 27 HG (Mercury units of vacuum force)
- 13 HP Honda motor
- Rubberized drifting ends for hoses

FEATURES:

Drift Range: 2.63 - 13.63" (66.8 - 346.2 mm)

Vacuum Adjustment: 0 - 27 Hg (vacuum force)

Size: Length 45" (1,143 mm), Width 30" (762 mm), Height 75" (1,905 mm)

Weight: 400 lbs (182 kg)

Hose Length: X2 100'

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