



REDPATH FLEET OF RAISE DRILLS

Extended Height	140" (3.56 m)
Footprint Width	55 3/4" (1.42 m)
Footprint Depth	52" (1.32 m)
Mass	11,556 lbs (5,242 kg)
Maximum Table Load	60,000 lbs (27,216 kg)

*All measurements without rod handler.

Thrust System

Type	Hydraulic cylinders
Maximum Conventional Ream Force	230,000 lbs (1,023 kN)
Maximum Downream Force	168,000 lbs (747 kN)

Rotation System

Type	Hydraulic drive
Maximum Torque	38,000 ft / lbs (51.52 kN.m)

Nominal Parameters

Pilot Hole Diameter	9" (228.6 mm)
Drill Pipe Diameter	8" (203.2 mm)
Hole Diameter Downream	28 1/2" (724 mm)
Hole Diameter Conventional	60" (1.52 m)
Raise Angle	45 - 90°

Options

Redtrax Transporter	Yes
Erector System	Yes

* Electrical systems built to suit regional requirements

Note: Drill specifications including thrust, torque, weights and dimensions are approximate and may vary from those provided.



- Conventional and downream applications.
- More than 30 years of design improvements.



REDTRAX COMPATIBLE

REDBORE 40

The Redbore 40 is a small and compact drill designed primarily for production slot programs. The drill can be configured for downreaming at 28 1/2" (724 mm), eliminating the need for bottom-hole access. Nominally, the machine is capable of reaming 60" (1.52 m) in diameter.

Designed and engineered in 1987, the Redbore 40 has enjoyed nearly 30 years of continual improvements derived from field experience. The machine's simple and straightforward hydraulics make it an ideal candidate, delivering value, where uptime and productivity are important.

