



Dual Pin Drill

Dual Pin Fits on 6 to 36 inch (152 to 914 mm) Diameter Casing.

The Mactech Dual & Single Pin Drill has the power and portability for drilling large rigging and vent holes in casing.

Mactech Europe Dual Pin fits on 6 to 36 inch diameter casing.

This easy-to-operate portable drill features opposing drills to cut down on drilling time.

Hinged brackets for fast mounting, up to 36 inch capacity, and sturdy construction make this an ideal tool for offshore use.

- Efficient slot recovery drill
- Opposing drills to cut drilling time
- Hinged bracket mounts for fast setup
- Adjustable to any size casing



Benefits

- Quickly Drills 2 to 6 inch holes through multi-string casing
- Fits on 6 to 36 inch diameter casing, the largest operating range in the industry
- Single or Dual Pin Drill setup in one machine
- Rolling frame eliminates need for overhead lifting
- Modular design allows setup in spaces other drills won't fit
- Onboard or remote operator controls
- Built of corrosion-resistant materials
- Lightest drill in the industry
- Built in the USA



Dual Pin Drill

Dual Pin Fits on 36 to 65 inch (914.4 to 1651 mm) Diameter Casing.

Specifications

Capabilities

- Single Pin Drill: 6 to 18 inch (152 to diameter casing, single-side drilling operation.
- Dual Pin Drill: 16 to 36 inch diameter casing, two aligned pin holes per operation.

Drives

Two hydraulic drill motor options are included with the Dual Pin Drill. High-strength stainless steel spindle accepts standard 1-1/4 – 7 threaded hole saws.

- Option 1: 8.8 in3, 394 rpm max, 196 ft-lbs continuous torque. Typically used for applications where higher speed and lower torque are required.
- Option 2: 22.7 in3, 153 rpm max, 390 ft-lbs continuous torque. Typically used for heavy cutting applications, where higher torque and lower speed are required.

The right-angle gearbox safely keeps the operator clear of the drilling operation. Hydraulic Power Requirements.

A thru-spindle coolant system flushes cuttings and extends tool life.

Hydraulic Power Requirements

- 30 gpm @ 1200 psi minimum

Weights

- Dual Pin Drill Operating Weight 756 lbs (343 kg)
- Single Pin Drill Operating Weight 380 lbs (171 kg)
- Shipping Weight 1645 lbs (746 kg) A thru-spindle coolant system flushes cuttings and extends tool life.

