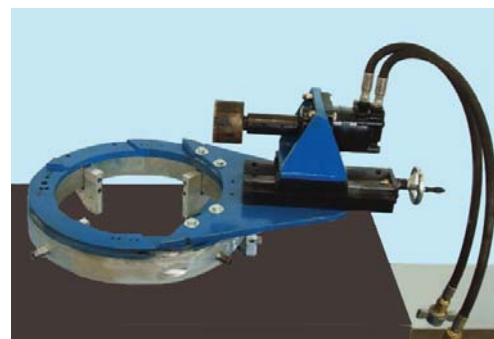


DRILL SYSTEMS



One Half of Dual-Drill System



Hydraulic Drill w/2½" OD x 2½" L Core Bit

APPLICATION

The EOT dual-drill and mag-drill systems are recommended for the boring or drilling of all tubulars and plate steel, including multiple strings of grouted casing. These drill systems can be used topside or subsea. In subsea cutting operations, these systems are remotely controlled topside and can be monitored via drill-mounted camera.

The dual-drill system is used for topside casing sectioning in conjunction with the EOT diamond wire saw (patent pending) and/or the EOT guillotine saw.

Features of the dual-drill and mag-drill systems include:

- Easy setup—vertical or horizontal and clamped in place via magnetic base mount or chain clamps
- Available with manual or hydraulic feed systems
- Machined V-saddle base assures straight holes at right angles
- High-speed carbide tipped steel bits are easily changed
- Dual-drill system available in pairs or singularly
- Core bits available in 2½" OD x 14" L and 4" OD x 14" L



Operates Subsea via ROV



Core Bits

EOT DRILL SYSTEMS SPECIFICATIONS

Model	Hydraulic Requirements (gpm @ psi)	Max. Bit Penetration (in)	Pipe Size Range (in)	Max. Height (in)	Max. Length (in)	Max Width (in)	Max. Weight (air lbs)
Dual-Drill	10 @ 2,000	36	5 to 30	40	120	41	500
Single-Drill	10 @ 2,000	18	5 to 30	40	66	41	250
Mag-Drill	10 @ 2,000	4	10¾ to 72	22	24	26	220