# Delta SubSea

# Subsea Core Drill





Delta SubSea's hydraulic Core Drill is to make holes in jacket legs and other structures for lifting jig installation, flooding or inspection access. The drill is hydraulically actuated and attaches to the structure via sticky feet suction cups. Capable of being operated by any work class ROV of opportunity.

# **Specifications**

Hydraulic Requirements:

- ▲ 22gpm @ 3,000psi
- Working Depth:
- ▲ 10,000FSW

## Weight:

- ▲ 213lbs in air
- ▲ 169lbs in water

#### Dimensions:

▲ 45" × 40" × 22"

### Materials:

- ▲ 316 SS
- ▲ Carbon Steel
- ▲ 6061 T-6 Aluminum

#### Drilling:

- ▲ 2-4" diameter annular cutter
- ▲ 16.5" maximum bit depth of cut
- ▲ 17.7" drill travel



