

# SUBSEA CORE DRILL



HYDRAULICALLY ACTUATED

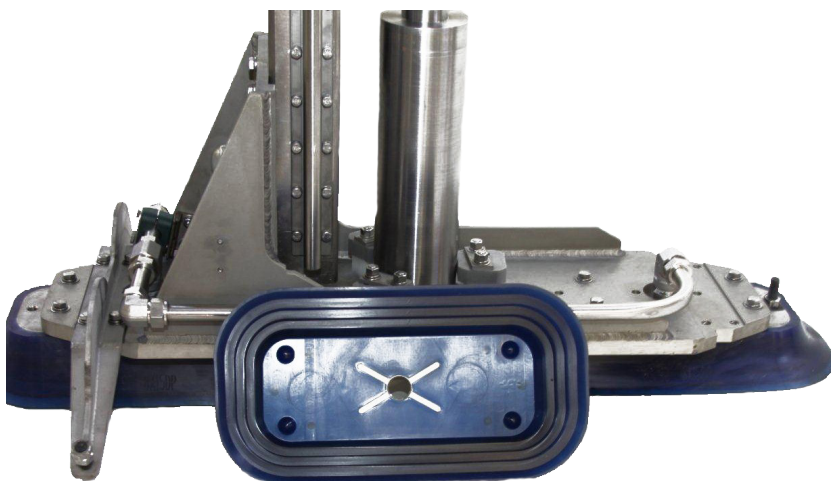
WORKCLASS ROV OPERABLE

DRILL SIZES VARY



*INNOVATIVE SOLUTIONS TO REMOTE PROBLEMS*

Seanic's hydraulic Core Drill is designed 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. This tool is capable of being operated by any work class ROV.



Seanic Ocean Systems

Aberdeen

Stavenger

**HOUSTON**

Singapore

Perth

[www.seanicusa.com](http://www.seanicusa.com)

# SUBSEA CORE DRILL



## WHAT'S IN THE BOX

SPARES KIT

SPARES BITS

OPERATING & MAINTENANCE  
MANUAL

## TECHNICAL SPECIFICATIONS

### MATERIALS

316 stainless steel

Carbon steel

6061 T-6 aluminum

### DRILLING

2-4" diameter annular cutter

16.5" maximum bit depth of cut

17.7" drill travel

### HYDRAULIC REQUIREMENTS

22 gpm @ 3,000 psi

### WORKING DEPTH

10,000 FSW

### WEIGHT

213 lbs/97 kg (air)

169 lbs/77 kg (water)

### DIMENSIONS

45" x 40" x 22"

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