# HIGH PRESSURE WATER JET

DATA SHEET

#### BEACON OFFSHORE LTD.

WWW.BEACON-OFFSHORE.COM





#### Features:

- ♦ Light weight, ergonomic design.
- High-tensile polymer for light-weight strength.
- Tool-free 60-second quick change cartridge.
- Tool-free fully adjustable shoulder stocks and hand grips.
- Designed for underwater or topside applications where balance is critical.
  The equal forward and backward thrust allows for operator to be in balance.
  Vertical inlet for underwater use.
- Constructed of stainless steel for corrosion resistance.
- Trigger safety latch.
- Easy field maintenance.
- Pressures to 15,000 PSI
- So clever it's patented!



0.00

T: +66 38 348 080

F: +66 38 348 088

Mobile:

+66 81 940 1355

Email:

stuart.w@beacon-offshore.com

Registered Office:

Pinthong Industrial Estate 789/128 Moo 1

Nongkham, Sriracha

Cholburi 20230, Thailand

# Description

This DEN-SIN cold water High Pressure Water Blaster offers high performance and a design optimized for heavy-duty use. The design of the surrounding frame safeguard the vital parts during transport and use, and the high performance provides the opportunity to solve an array of blasting tasks. The Water-blaster is designed for industrial and for offshore use. All pump parts fittings and pipes in contact with water are made of non-corrosive materials. Together with the carbidecoated plungers, long life seals and stainless steel valves, it ensures long life and high durability.

## **Main Specifications**

- Model C-1000/63D
- Motor: Diesel, 150Hp @ 1,800rpm
- Working Pressure: 14,500psi / 1000bar
- Flow Capacity: 16.6gpm / 63ltr. min.
- LxWxH (mm): 2650 x 1500 x 1950
- Weight: 1900kg

# Applications

- · Blasting & cleaning
- Concrete roughening / removal
- · De-scaling
- · Paint and rust removal
- · Pipe cleaning
- Surface preparation
- Underwater blasting

## Accessories

- · Zero Thrust diver held jetting gun
- · ROV mountable jetting gun.
- Standard 100m jetting hose
- · Extension hoses in var. lengths
- · Specialized nozzles
- · Rotating nozzles