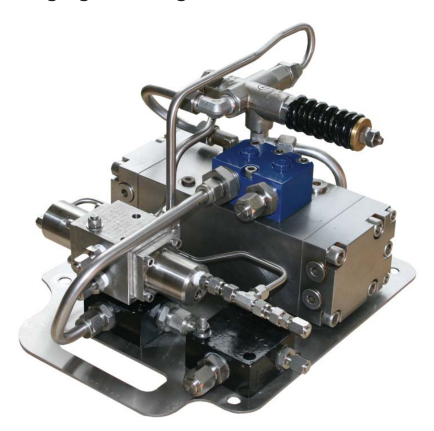


# **Dual Jetting System**

### **Dredging & Jetting Tools**



### DESCRIPTION

The Dual Jetting System has been designed to be easily mounted onto any work class ROV and jet at pressures up to 400Bar through either a turbo nozzle with 25 Degree spray pattern, or by switching to a higher pressure pencil jet nozzle which has a more powerful direct spray. This combination of nozzle types and the flexibility to switch between the two make this tool an impressive and versatile jetting solution. Nozzle type and patterns can be changed depending on the intended application. (please speak with us to determine the best nozzle types for your application). The unit will work at a depth of up to 3000 MSW. Pressure can be monitored at all times via a gauge connected to the systems gauge port. This versatile tool can also be used as a Dual IHPU.

#### **FEATURES**

- Max Jetting 400bar with standard nozzle
- Use as a Jetting System or IHPU
- Wide range of nozzle types
- Only 28kg in air



# **Dual Jetting System**

## **Dredging & Jetting Tools**

#### **SPECIFICATIONS**

#### **HYDRAULIC INPUT**

- Pressure 180-210 Bar
- Flow 30-60 l/min

#### **OUTPUT**

- Maximum jetting pressure 400Bar
- IHPU pressure 0.5-520Bar (adjustable)

#### **UNIT SUPPLIED WITH:**

- PO Check valve
- Flow control valve
- Integral relief valve (0.5–520Bar)

#### **DIMENSIONS**

• (L) 380 x (B) 305 x (H) 300mm

#### WEIGHT

• 28Kg in air

### **UNIT SUITABLE FOR**

- Water
- Sea Water
- Hydraulic oil
- Glycol

#### **PART NUMBERS & OPTIONS**

SRTS-062 SRTS-062-S Spares Kit

#### **Dual Jetting System**

WWW.F-E-T.COM/SUBSEATOOLING

Aberdeen +44 (0)1224 798032 +55 21 2112 4752 Brazil

**FORUM SUBSEA TECHNOLOGIES** 

Houston +1 713 329 8230 Singapore +65 657 643000

Datasheet SRTS\_PRDS 862 Issue 4

#### WHAT'S IN THE BOX

- Jetting System
- Operational Hoses
- User Manual