

Cavitation Jetter

Dredging & Jetting Tools.



DESCRIPTION

The Forum 150Lmin Jetting System is widely recognised and used throughout world due to its reliability and impressive pumping capabilities; no other system offers the same cleaning power and reliability.

Utilising a specially designed nozzle to induce cavitation this unit has been proved to be a highly effective cleaning tool which does not cause damage to delicate surfaces.

The pump is suitable for connection to any subsea reservoir via the $\frac{3}{4}$ suction port and is capable of pumping water, sea water, hydraulic oil or glycol.

FEATURES

150Lmin Jetting capabilities

Cavitation nozzle cleans without causing damage

Numerous nozzle designs for different applications



Cavitation Jetter

Dredging & Jetting Tools.

SPECIFICATIONS

Max Input Pressure 210Bar (3,000psi)

Input Flow MIN 35 L/MIN - MAX 85 L/MIN

Max Output Pressure 90Bar (1,500psi) Max Output Flow 150LPM (33GPM)

Suitable for pumping Seawater

Glycol

Hydraulic Oil

Weight in air 35kg

Max operating depth 25m Seawater

WHAT'S IN THE BOX

150LPM Cavition Jetting

Operational hoses

Operation & Maintenance Manual

PART NUMBERS & OPTIONS

SRTS-041 Cavitation jetting system

SRTSS-41-S Caviataion jetting system spares kit

www.f-e-t.com/subseatooling

Datasheet #A001-350-189 issue 2