J-TUBE DIAPHRAGM CUTTING TOOL

ROV INTERVENTION CUTTING TOOL FOR J-TUBE DIAPHRAGM



Description

This J-Tube Diaphragm Cutting tool is designed and built to be easily handled by standard ROV manipulators for cutting of reinforced rubber diaphragms.

The ROV friendly tool are primarily designed with aluminum and POM material to keep low weight in water. Tool body works as a guiding frame inside the J-Tube Bellmouth. POM material are used for protection of the Bellmouth due to scrapes and damages of surface and painting. The tool is manual rotated by the ROV manipulator by rotating the center D-handle of the tool. A hydraulic motor / bearing house, shaft and modified drill bit are used to drill hole in diaphragms and mill out the pieces without damaging inside surface of the Bellmouth.

Features

- Hydraulic drill tool
- Manipulator rotation
- Cutting OD Ø770 mm
- Cutting OD Ø530 mm (optional)
- Low weight
- ROV friendly design



SPECIFICATIONS J-TUBE DIAPHRAGM CUTTING TOOL

General Technical Specifications

Type J-Tube Diaphragm Cutting Tool

Part Number 114224 Dimensions mm -x - x - x - x Weight (in air / submerged) kg \sim 43 / \sim 24

Hydraulic

Max. Input Pressure Bar 103
Max. Input Flow L/min 45

Measurements OD Ø530

Measurements OD Ø770 (optional)
Measurements OD Ø970 (optional)

Connection ROV pressure A JIC #6
Connection ROV pressure B JIC #6

General Features

Depth rating MSW 3000



