

Wire Brush Tool

- Designed for cleaning a wide range of surfaces

The Wire Brush Tool consists of a wire brush head rotated by a hydraulic motor. The tool was designed to be as small as possible to give the ROV operator the best possible view on the brush to minimize the risk of unwanted brushing on fragile parts near the area getting cleaned. The Wire Brush Tool is equipped with a flexible fishtail ROV handle and can be fitted with a wide range of brushes.



Main features:

- Can be fitted with a wide range of brushes
- Requires low maintenance
- Fitted with flexible fishtail handle
- Small tool. Easy to operate.
- Removes paint, rust, growth, etc.

Dimensions (LxWxH) – 450x250x110mm
Weight (air) – 7,4 Kg
Max inlet pressure / flow: 140 bar / 20 ltr/min
Max speed: 630 rpm/min
Rotation – Reversible / Bi-directional
Hydraulic fluid – Tellus 22 or similar