



BRUSHING TOOL

Single Head

A powerful brushing tool that cuts through tough marine growth on jacket legs, wellheads and other structures to allow for improved inspection, cutting, or attachment to subsea structures. The hydraulic-driven rotary brush, held by the ROV manipulator, safely and efficiently cleans growth and accumulated debris on subsea structures. The brush operates to a working depth of 10,000 FSW.

WHAT'S IN THE BOX

- ALL HOSES SUPPLIED
- SPARE BRISTLE PODS
- CITRIC ACID PUMP AND RESERVOIR (AS REQUIRED)
- OPERATING & MAINTENANCE MANUAL

Our custom-engineered brushing tool features removable, individual bristle pods, eliminating the need to replace the entire brush head when exhausted bristles begin to show signs of wear. The tool can be outfitted with a reservoir and pump to inject citric acid onto the cleaning site through the brush head, ensuring thorough removal of stubborn calcium growth and marine debris. Seanic also offers a standard HUB cleaning tool that has an 18 3/4-inch diameter brush head, and can be customized to any dimensions to meet your subsea project specifications.

TECHNICAL SPECIFICATIONS

Materials	6061 T-6 Aluminum 316 Stainless Steel Ampco 45 Nickel-Aluminum-Bronze Carbon steel (motor) Polypropylene bristles Brass or nylon bristles
Hydraulic Requirements	6 gpm @ 2,000 psi
Working Depth	10,000 FSW