



ECB UNITS

Cleaning Method

Seanic has developed a revolutionary new cleaning method for subsea applications. By combining low pressure/high volume pumps and inertial cavitation nozzles, we've developed a safe and effective ROV powered cleaning system. Traditional high pressure water blasters can be ineffective or even destructive if used improperly. The Seanic ECB systems are a field-proven solution for removing marine growth from vessel hulls, strakes, risers, fairings and moorings.

WHAT'S IN THE BOX

- PUMP ASSEMBLY
- NOZZLES / HOSES
- COMPLETE SPARES PACKAGE INCLUDES FITTINGS, HOSES, ETC.
- MAINTENANCE TOOLS AND SUPPLIES
- SPARES INVENTORY LIST
- OPERATING & MAINTENANCE MANUAL

Using cavitation for cleaning has alleviated these issues and allowed Seanic to make an extremely efficient and powerful cleaning machine for removal of marine growth from vessel hulls, strakes, risers, fairings and moorings. Seanic has developed a revolutionary new cleaning method for subsea applications. Traditionally high pressure water blasters are often ineffective because they aren't powerful enough or they are too powerful and often damage the object being cleaned.

TECHNICAL SPECIFICATIONS

Input	Input 3000 psi @ 20-22 gpm
Output	3000 psi @ 14 gpm
Weight	275 lbs (air) 225lbs (water)
Materials	316 Stainless Steel Aluminum
Dimensions	30"W x 36"L x 12"H