



Applications

Riser cleaning Vessel hull cleaning Mooring chain cleaning

Features

growth from geometrically complex components Constructed from materials that will not damage subsea components Speeds up inspection times, saving clients vessel / ROV costs Uses polymer fingers that spin up to 1000rpm Brass chain option

Highly effective at removing marine

In the box

Subsea cleaning tool Polymer rods Brass chain Operations and maintenance manual



Subsea cleaning tool

Ideal for removing marine growth

The subsea cleaning tool is used to quickly and effectively remove difficult marine growth from mooring chains and other subsea components. Ashtead's subsea cleaning tool dramatically improves chain cleaning time and saves clients money by reducing boat / ROV time required for inspection preparation.



Subsea cleaning tool Specifications



Flow rate requirement	30lpm / 7.8gpm to 70lpm / 18.4gpm at 140bar / 2030psi pressure drop
Motor	Variable speed, reversible (default is clockwise)
Depth rating	3000m / 9842ft
Assembled weight (standard)	11kg / 24lbs
Assembled weight (flail)	13.5kg / 30lbs

Aberdeen Abu Dhabi Broussard Halifax Houma Houston London **Singapore**