



Beside other technologies, deep water ramming is still the most common method for securing platforms to the seabed.

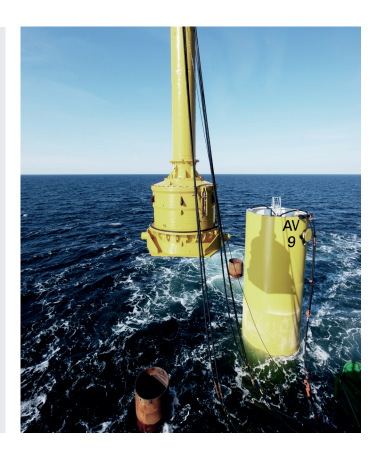
The hydro-hammer works under atmospheric conditions, and compressed air is needed to evacuate the hammer underwater for proper operation. The high pressure air is guided to the hammer by umbilicals.

Application(s)

 Supplying air to displace water from submersible equipment

Customers

- Subsea operators
- Drilling operators
- Packagers



Suitable products SAUER

Series	Volume flow	Pressure range	Medium
Hurricane 5000 series	70 – 210 scfm	1,800 – 5,000 psig	Air

Customized Solutions

Custom Crashframe for Underwater Hammering

PASSAT series – WP311L Basic

- Rigid Crashframe
- 1,000 I Air Receiver
- Stainless Steel Control Panel IP56
- Certified according to DNV 2.7-1

Technical Data

Volume flow: 190 scfm Max. pressure: 435 psig



Dependable up to 7,000 bar - anywhere, anytime, anygas.