

1st stage regs



3300M1 Mk1 DIN

* The Mk 1 is the first Sea Hornet model to enable adjustment of the intermediate pressure externally.

* The 1st Stage is a Balanced Flow Through Piston design with a Ultra Hi-Density Polyethylene high pressure seat, conical cup filter and utilizes neoprene O-rings throughout.

* The intermediate pressure (line pressure) is adjusted externally using a 1/4" allen key.

* The 1st Stage can be supplied with an optional DIN fitting for coupling to DIN valves. As pictured.

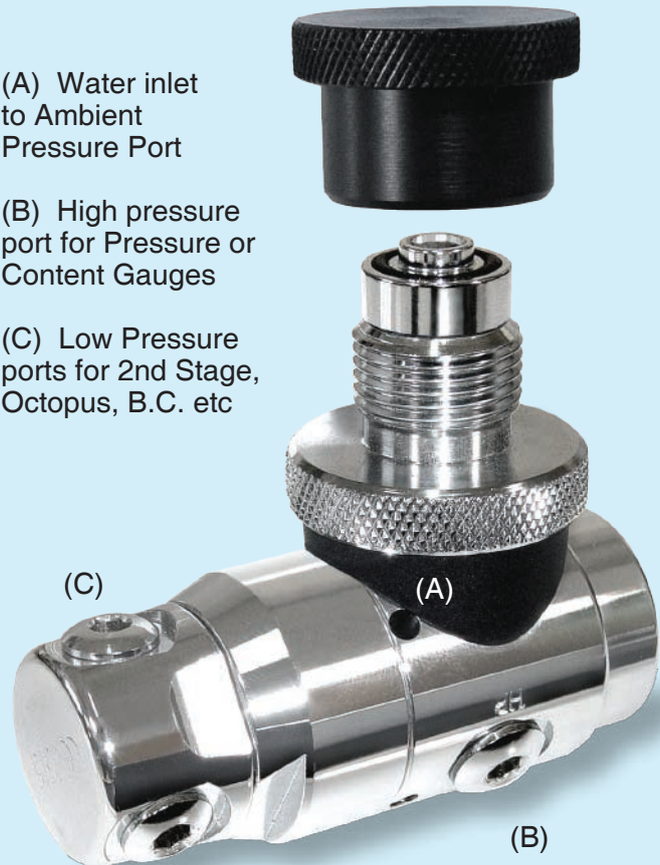
L.P. Ports: (Thread 3/8" - 24 UNF)

H.P. Ports: (Thread 7/16" - 20 UNF).

(A) Water inlet to Ambient Pressure Port

(B) High pressure port for Pressure or Content Gauges

(C) Low Pressure ports for 2nd Stage, Octopus, B.C. etc



3300M6 Mk6 DIN

* The Mk 6 is a Balanced Diaphragm 1st Stage to enable adjustment of the intermediate pressure, externally.

* One L.P. port marked R incorporates Venturi Assistance and is specially designed for (2nd Stage) primary regulators.

* The intermediate pressure (line pressure) is adjusted internally using a 1/4" Allen key. This should be done by a Sea Hornet qualified technician only.

* The First Stage can be supplied with an optional DIN fitting for coupling to DIN valves. As pictured.

L.P. Ports: (Thread 3/8" - 24 UNF)

H.P. Ports: (Thread 7/16" - 20 UNF)

(A) DIN or Yoke fitting.

(B) Low Pressure Ports for 2nd Stage, Octopus, B.C. etc

(C) High Pressure Port for Pressure or Content Gauges.

