



## 3300M6S Mk6S YOKE

\* The Mk 6/S is a Balanced Diaphragm 1st Stage Regulator which is completely environmentally sealed. The design is suitable for cold water diving.

\* 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.

L.P. Ports: ( Thread 3/8" - 24 UNF )  
H.P. Ports: ( Thread 7/16" - 20 UNF )

Mk 6/S CEN 250 approval No. CE 0515 for cold water use.

(A) Dust Cap

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

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



Sea Hornet 1st Stage Regulator components are manufactured from Naval Bronze, Brass and Stainless Steel.

Reg.	Type	Head	H.P. Port	L.P. Port	Adjustable Bar	CE Approved	Filter	Weight with yoke (grams)	Weight with DIN (grams)	Max. flow in one port 1/min
Mk 1	Piston	Swivel	2	4	External 9-11	Yes	Conical	915	745	1800
Mk 6	Diaphragm	NonSwivel	2	4	External 0-12	Yes	Conical	935	765	1850
Mk6/S	Diaphragm	NonSwivel	2	4	Internal 0-12	Yes CMV	Conical	1007	837	1850