## **Protect your pressure instruments from:**

## Pressure Surges Shock Waves Fluid Hammer

Snubbers are typically used in-line with pressure measuring instruments to supress the effect of pressure surges and pressure pulsation. They are suitable for use with pressure gauges, pressure switches and pressure transmitters etc. When used with pressure gauges they help to keep the pointer steady and to substantially increase the life of the pressure gauge.

## **ORDERING CODE**

Model	Example:	UPD250-S-6F
UPD150 ———— UPD250		
Material Brass: Stainless Steel:	B S	
Connections 1/4" NPT 1/4" BSPT 1/4" BSPP 3/8" NPT 3/8" BSPT 3/8" BSPP	4N 4T 4P 6N 6T	
1/2" NPT 1/2" BSPT 1/2" BSPP	8N 8T 8P	

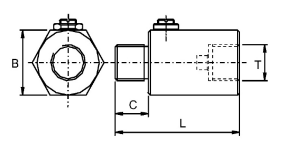


Model UPD150



Model UPD250

Model No.	UPD150	UPD250	UPD250
Thread Size (T)	1/4"	3/8"	1/2"
Thread Length (C)	13mm	13mm	19mm
Total Length (L)	41mm	42mm	57mm
Body Size (B)	22mm hex	22mm hex	27mm hex
Max. Pressure	Brass: 20,000kPa SS: 40,000kPa		
Max. Temperature	120 deg C		



Sales of ALL products are subject to our General Conditions of Quotation & Supply.

Technical specifications are subject to change without prior notice.

