### **Data Sheet**



## 1106 Pulsation Dampener & 1112 Pressure Snubber

#### **FEATURES: 1106**

- Horizontal or vertical Installation
- Self-cleaning
- Selectable field-adjusment for process medias

#### **FEATURES: 1112**

- All metal construction
- Many porosity settings available
- Filter disk, less tendency to clog than orifice type device

#### **TYPICAL USES**

- Oil and Gas
- Refineries
- Chemical and Petrochemical
- Water and Wastewater
- Biogas and Biodiesel





**1106** Pulsation Dampener

#### **SPECIFICATIONS: 1106**

Process Conn: ¼ NPT Male, ½ NPT Male
Instrument Conn: ¼ NPT Female, ½ NPT Female
Max Allowable 5,000 psi
Working Pressure:

#### **SPECIFICATIONS: 1112**

Process Conn: ¼ NPT Male, ½ NPT Male
Instrument Conn: ¼ NPT Female, ½ NPT Female
Max Allowable 1112B: 10,000 psi
Working Pressure: 1112S & 1112M: 15,000 psi

WETTED COMPONENTS					
Model	Materials				
1106B	Brass/316 Stainless Steel				
1106D	Steel/Stainless Steel				
1106S	Stainless Steel				
1112B	Brass/316 Stainless Steel				
1112S	303 Stainless Steel/316 Stainless Steel				
1112M	R Monel®/Monel®				

#### **KEY BENEFITS: 1106 PULSATION DAMPENER**

- · Adjustable, self cleaning
- Protects pressure instruments from process pulsation

#### **KEY BENEFITS: 1112 PRESSURE SNUBBER**

- Filter disc available with wide porosity options for a variety of process media
- Low profile design for space restricted applications

1106 - Provides restriction by means of a moving pin, which may be placed in either of five different sized holes, and this allows the user to vary the amount of dampening to suit the requirements. The pulsating pressure moves the pin up and down, providing a self-cleaning action. Dampeners are shipped with a pin in the 'middle' hole, and may be used in either a vertical or horizontal position. Maximum pressure is 5000 PSI.

1112 - Used for dampening and filtering, the snubber has a metal disc available in four grades of porosity. The one best suited for the application can be selected from the ordering code. Due to the large filter area, the snubber has less tendency to clog than orifice-type devices. All-metal construction permits the snubber to be washed in a variety of common solvents.

### **Data Sheet**



# 1106 Pulsation Dampener &1112 Pressure Snubber

ORDE	RING CODE:	Example:		02	1112	S	D	25	X5G
Process	Connection								
02 - 1/4 N	PT Male			02					
04 - ½ N	PT Male								
Model									
1106 - P	ulsation dampener								
1112 - P	ressure snubber				1112				
Housing	Material								
B - Brass	3								
S - 303 S	Stainless Steel					S			
D - Steel	(1106 only)								
M - R Mo	onel® (1112 only)								
Porosity	(For use with 1112 o	nly)							
	Max. Pore Capacity	CFH at 1 psi Diff. Pressure	Process Media						
D	0.005	6.5	Oil				D		
E	0.0025	3.0	Water & Light Oil	s					
G	0.0008	1.1	Air, Steam & Gase	es					
НХ	0.0006	0.4	Mercury Manomet	ers					
Instrume	ent Connection								
25 - ¼ N	PT Female							25	
50 - ½ N	PT Female								
Options	(if choosing an optio	n(s) must include an "X")							X
5G - Sipl	non attached to instrur	ment			_				5G
NH - Sta	inless Steel tag wired	to snubber/dampener							

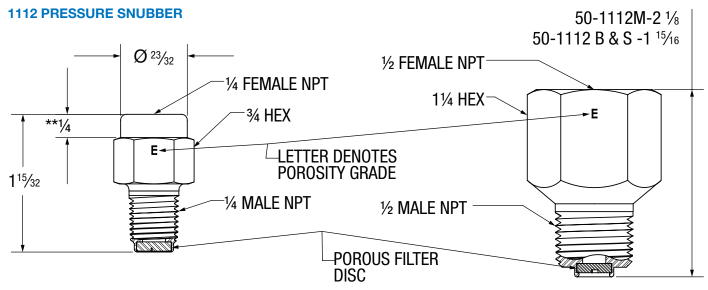
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#### **DIMENSIONS**

For reference only, consult Ashcroft for specific dimensional drawings



<sup>\*\*</sup>THIS DIM. APPLIES TO CAT. Nos 1112B & 1112S ONLY

#### 1106 PULSATION DAMPENER

