

## **Precision Plumbing Products**

"Specify with Confidence - Install with Pride"



# WATER HAMMER ARRESTORS STAINLESS STEEL #316

www.pppinc.net



No access panel required.

Consult Local Code.

## Adaptable to your individual needs:

P.P.P. Stainless Steel Hammer Arrestors are available for all types of fluid systems - water, deionized and triple distilled water, chemicals and petroleum products.

## **Finished to your Specifications:**

When ordering, the expected mean spike pressure must be specified as well as the chemical make-up of the fluid in the system and the maximum temperature. Arrestors are charged at the factory with dry nitrogen per your specification.

### **PROJECT SUBMITTAL**

Project:	
Engineer:	
Prepared Bv:	

# 40 Years of outstanding performance

#### SPECIFICATIONS & INSTALLATIONS

www.pppinc.net



#### **Arrestor Construction:**

Stainless Steel Adapter, Cap, Piston, and Barrel with high pressure "O"rings. All stainless steel parts are fabricated from 316 materials.

#### **Application:**

Chemicals, Corrosive fluids or environment, distilled and triple distilled water, or fluids under high pressure.

**Available in N.P.T. or B.S.P. threads.** Flanges ANSI Class 300 **For further information:** 

Contact your local PPP representative, or contact the factory directly. We will help you to determine your individual needs and give you a quotation at no obligation.

## Α

#### THREADED ARRESTORS

PART NUMBER	A N.P.T.	B O.A.L.	NITROGEN PRELOAD PSI
SS-500-316	1/2"	5 1/4"	60
SS-750-316	3/4"	6 1/2"	60
SS-1000-316	1"	6 15/16"	60
SS-1250-316	1"	8 9/16"	60
SS-1500-316	1"	10 9/16"	60
SS-2000-316	1"	11 3/16"	60

No access panel required.

Consult Local Code.

Normal operating pressure for threaded arrestors 35 to 500 P.S.I.G.

Spike pressure not to exceed 2,000 P.S.I.G.

#### FLANGED ARRESTORS

PART NUMBER	B O.A.L.	FLANGE SIZE	NITROGEN PRELOAD PSI
SS-3000316FLG	16"	3" - Class 300	40
SS-4000316FLG	19"	4" - Class 300	40
SS-5000316FLG	31"	5" - Class 300	40
SS-6000316FLG	34"	6" - Class 300	40
SS-8000316FLG	39"	8" - Class 300	50

Normal operating pressure for Flanged Arrestors 35 to 500 P.S.I.G.

Spike pressure not to exceed 720 P.S.I.G.

Manufacturing lead time: 3-5 weeks.

SIZED IN ACCORDANCE WITH SERVICE PIPE DIMENSION



## **Precision Plumbing Products**

Division of JL Industries, Inc.

802 SE 199th Avenue Portland, Oregon 97233 T (503) 256-4010 F (503) 253-8165

www.pppinc.net













U.S. Patent No.3,633,62