### For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

## PPH Series Hex Head Iron Pipe Plugs

**Use:** For use with water, grease, fuels, LP and Natural Gas, refrigeration, instrumentation, and hydraulic systems in low and medium pressure pipe line connections. Use in combination with brass, copper, and iron pipe.

#### Design Features:

- Designed & manufactured to SAE (Society of Automotive Engineers)
   thread standards SAE 130109 P (standard product only)
- . Ø

#### **Operating Specifications:**

**Temperature:** -65° to 250° F **Working Pressure:** 1200 PSI maximum

**Vibration:** Fair resistance to vibration and pipe movement depending on conditions

#### Standard Product

#### Low-lead Product

FITTING MATERIAL SPECIFICATIONS		
Body	Low-lead brass	

# FITTING MATERIAL SPECIFICATIONS Body Brass

Standard Part Listing:			
	PPH-2	1/8" MIP	
	PPH-2 B	1/8" MIP, bulk	
	PPH-4	1/4" MIP	
	PPH-4 B	1/4" MIP, bulk	
	PPH-6	3/8" MIP	
	PPH-6 B	3/8" MIP, bulk	
	PPH-8	1/2" MIP	
	PPH-8 B	1/2" MIP, bulk	
Low-lead Part Listing:			
	ער שמם	1 /0" MID	

PPH-2X	1/8" MIP
PPH-2X B	1/8" MIP, bulk
PPH-4X	1/4" MIP
PPH-4X B	1/4" MIP, bulk
PPH-6X	3/8" MIP
PPH-6X B	3/8" MIP, bulk
PPH-8X	1/2" MIP

PPH-8X B



1/2" MIP, bulk

## PPH Series Hex Head Iron Pipe Plugs

#### **Standard Product**

PART DIMENSIONS (Inches)			
Model	DIM. A	НЕХ. В	
PPH-2	.51	7/16	
PPH-4	.68	9/16	
PPH-6	.71	11/16	
PPH-8	.86	7/8	

#### **Low-lead Product**

PART DIMENSIONS (Inches)			
Model	DIM. A	НЕХ. В	
PPH-2X	.58	.44	
PPH-4X	.63	.55	
PPH-6X	.71	.75	
PPH-8X	.79	.87	



