

Model RD7H-3/4 Extruder Rupture Disk

with 3/4 - 16 UNF Mounting Thread

Product Introduction

ONEhalf20's Model RD7H-3/4 Extruder Rupture Disk is designed for emergency relief of excess pressure in plastics processing machinery. It is designed to instantaneously rupture at a predetermined pressure. The Model RD7H-3/4 Extruder Rupture Disk is available in a variety of burst pressures.

The Model RD7H-3/4 may be specified for primary relief in applications where pressure build-up can occur so rapidly that the response time of a relief valve is inadequate.

Features & Benefits

- burst pressures from 1,500 to 9,500 psi
- 3/4 x 16 UNF mounting thread
- SS or Inconel disk
- suitable for melt temperatures up to 825°F
- burst pressure accuracy +/- 5%
- · low installation and maintenance cost
- · all stainless steel body

Ordering Guide

Model Number	Length & Installation
RD7H-3/4	7.0" with hex head

Standard Rated Burst Pressures			
-1.5M	1,500 psi		
-2.5M	2,500 psi		
-3.5M	3,500 psi		
-4.5M	4,500 psi		
-5M	5,000 psi		
-7.5M	7,500 psi		
-8.5M	8,500 psi		
-9M	9,000 psi		
-9.5M	9,500 psi		

<u>Option</u>	Description	
-1/2NPT	1/2" NPT discharge connection	

Model RD7H-3/4 With 1/2 NPT Photo



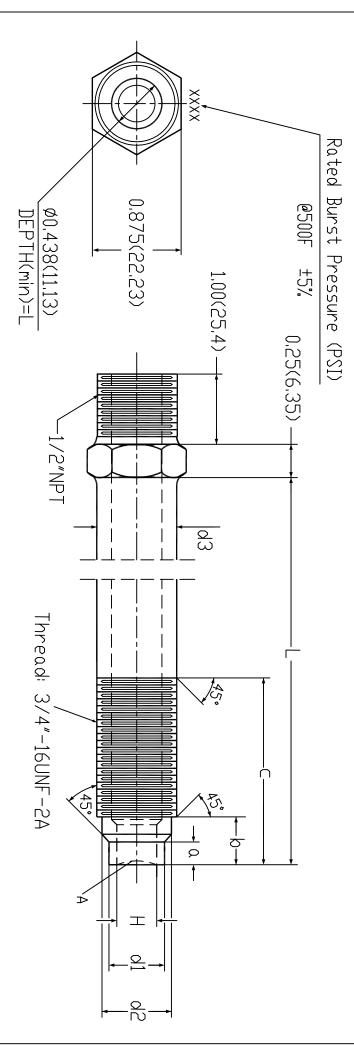
Note:

For burst pressures not listed please consult your *ONEhalf20* distributor..



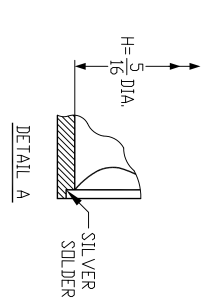


RD7H-xM-3/4-1/2NPT Dimensional Drawing Inches(mm)



0.312(7.93) 0.300(7.62)	Q	
0.545(13.84)	6	
2.70(68.58)	\cap	
7.00(177.8)		

5/16"(7.95)		Н
Ø0,495(12,57)	Ø0.500(12,70)	d1
Ø0.495(12.57) Ø0.655(16.64)	Ø0.500(12.70) Ø0.665(16.89)	d2
Ψυ,/ J\17,0J/	#0 75/10 05\	д3



DATE: May/2009 V2.2