

877.367.7732 seton.com

Fax 800.345.7819 Email submittals@seton.com

P.O. Box 458, Buffalo, NY 14240-0458

## **PRODUCT DATA SHEET**

## **Engraved Phenolic Plastic Equipment Nameplates**

Description:	Engraved phenolic plastic plates are ideal for use when non-conductivity and durability is a factor.	PROPERTY OF FIRE PROTECTION SERVICES	s
Use:	Used for marking switch boxes, mechanical equipment, and valve installations.	CHESTER, CT CALL 860-526-1212 ISOLATION	
Material:	Nameplates are made of a rigid phenolic material that are electrically non-conductive.	PUMP A-1 EXHAUST	
Standard Background/ Text Colors	White Letters on Black Black Letters on Yellow White Letters on Red Black Letters on White		EARAUST
Thickness (ASTM-D1593):	1/16 in. (1.5875mm)		
Gloss:	55 Gardner Units		
Mounting Method:	Two or four (for sizes 4" x 2" and up) mounting holes adhesive backing, or no mounting		
Standard Sizes/	Size   Max # of Lines     2-1/2"W x 3/4"H   3		
Max # of Lines:	2-1/2"W x 1"H 4   3"W x 1"H 4   4"W x 1"H 4   4"W x 1-1/2"H 4   4"W x 2"H 4   5"W x 3"H 6   6"W x 4"H 6		
Service Temperature:	30°F to 200°F (-1.11°C to 93.33°C)		
Conforms to:	ASTMD 709 Type 1 and to the Military Standard LP387A Type N.D.P. LP509		
Average Outdoor Durability:	Recommended for indoor use only		

Date: / / Job:\_\_\_\_\_

Contractor \_\_\_\_\_