Cl. I, Div. 1 & 2, Groups B, C, D§ Explosionproof Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G

Dust-Ignitionproof

Suffix

SA

Applications:

EYD drain and EZD drain and inspection sealing fittings:

- Restrict the passage of gases, vapors or flames from one portion of the electrical installation to another at atmospheric pressure and normal ambient temperatures
- · Limit explosions to the sealed-off enclosure
- Prevent precompression or "pressure piling" in conduit systems

Drain sealing fittings are installed in vertical conduit runs and at low points in conduit systems to prevent accumulation of condensate above seal.

For sealing fittings requirements see page 139.

Features:

EYD and EZD drain sealing fittings include:

- Drain to provide continuous, automatic drainage of condensate
- · Large openings with threaded closures to provide easy access to conduit hubs for making dams
- · Integral bushings to protect conductor insulation from damage
- · Taper-tapped hubs to ensure ground continuity

EZD drain and inspection sealing fittings also include:

- Removable covers for periodic inspection of seals
- · Barrier for sealing compound easily installed after dams are made and before compound is poured.

Certifications and **Compliances:**

• NEC/CEC:

EYD11-101, 116-1016

Class I, Division 1 & 2, Groups B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G Class III

EYD1-10, 16-106, EZD10-60, 111-611

Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups F, G Class II, Division 2, Groups F, G Class III

• UL Standard: 1203 • CSA Standard: C22.2

Standard Materials:

- Bodies, and inspection or drain covers -Feraloy® iron alloy and/or ductile iron
- Closure for drain copper-free aluminum or ductile iron
- Small closure plug Feraloy iron alloy and/or steel
- Drain stainless steel
- Removable nipples steel

Standard Finishes:

• Feraloy iron alloy and ductile iron electrogalvanized and aluminum acrylic

Cl. III

- · Copper-free aluminum natural
- Stainless steel natural
- Steel electrogalvanized

Options:

Description

Copper-free aluminum bodies, nipples and enclosures

Size Ranges:

- EYD 1/2" 4"
- EZD 1/2" 2"

Ordering Information - EYD







Male & female hub



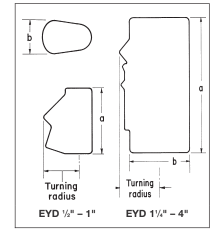
Female hub



Male & female hub

Hub Size	Female Hub Cat. #	Male & Female Hub Cat. #	Female Hub Cat. #	Male & Female Hub Cat. #	Approximate Internal Volume in Cubic Inches
1/2	EYD1*	EYD16*	EYD11	EYD116	1
3/4	EYD2*	EYD26*	EYD21	EYD216	2
1	EYD3*	EYD36*	EYD31	EYD316	33/4
11/4	EYD4*	EYD46*	EYD41	EYD416	8
11/2	EYD5*	EYD56*	EYD51	EYD516	103/4
2	EYD6*	EYD66*	EYD61	EYD616	20
21/2	EYD7*	EYD76*	EYD71	EYD716	35
3	EYD8*	EYD86*	EYD81	EYD816	57
31/2	EYD9*	EYD96*	EYD91	EYD916	75
4	EYD10*	EYD106*	EYD101	EYD1016	105

Dimensions In Inches



EYD Drain Seal

Size	а	b	Turning Radius	
1/2	39/32	11/4	1 5/8	
3/4	311/16	11/2	129/32	
1	45/16	23/16	23/8	
11/4	51/16	23/16	1-27/32+	
11/2	51/2	27/16	2-1/16	
2	61/4	3	2-5/16	
21/2	71/2	31/2	2-11/16+	
3	81/2	41/4	3-5/16†	
31/2	93/16	$4^{3}/_{4}$	3-7/16	
4	93/4	51/4	3-1/2+	
			•	

^{&#}x27;Available in copper-free aluminum – to order, add suffix SA to Cat. No.

Sealing Fittings are approved for use in hazardous locations only when Chico® X fiber and Chico A sealing compound or Chico SpeedSeal are used to make the seal.

[§]See Certifications and Compliances for classification of each product.