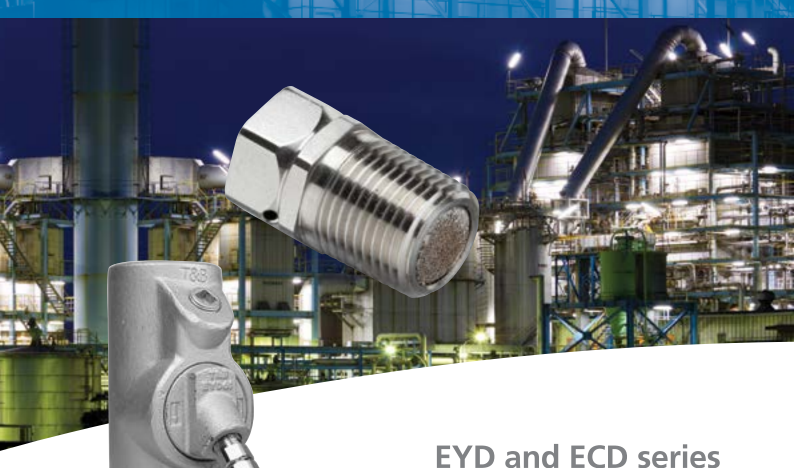
# T&B Fittings







Drain seals and breathers







# Approvals / Characteristics





















### **Features**

- 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
- Tapered-tapped hubs to ensure ground continuity standard materials

### Certification and standards

#### **UL Listed and CSA Certified for hazardous locations:**

EYD11 — 31-TB

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

EYD41 — 101-TB

Class I, Division 1 & 2, Groups C, D; Class II, Division 1,

Groups E, F, G Class II, Division 2, Groups F, G

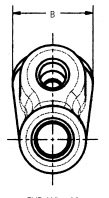
Class III **UL Standard: 886** 

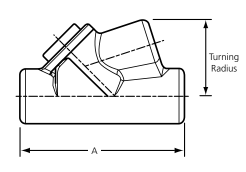
CSA Standard: C22.2

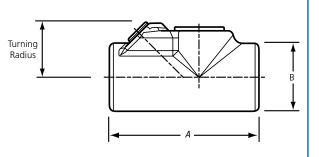
### **Drain seals and breathers - EYD and ECD series**

### **Dimensions**

## Technical specifications







EYD ½" - 1"

### **EYD** - drain seals



	Dimensions inches			
Туре	<b>Hub Size</b>	Α	В	<b>Turning Radius</b>
EYD11-TB	1/2"	3.81	1.50	1.75
EYD21-TB	3/4"	4.08	1.75	1.98
EYD31-TB	1"	4.85	2.19	2.19
EYD41-TB	11/4"	5.00	2.25	1.80
EYD51-TB	11/2"	5.44	2.44	2.00
EYD61-TB	2"	6.25	3.00	2.32
EYD71-TB	21/2"	7.50	3.50	2.69
EYD81-TB	3"	8.50	4.25	3.15
EYD91-TB	3 <sup>1</sup> / <sub>2</sub> "	9.19	4.75	3.38
EYD101-TB	4"	9.75	5.25	3.64

### **ECD** - drain breathers



		Dimensions inches		
Type	Hub Size	В		
ECD15	1/2"	.975		
ECD384	3/8"	.407		
ECD284	1/4"	.327		

#### Size range

All sizes are listed in the tables on each page for each cat. no.

### Materials

Bodies and drain covers - gray iron alloy and/or ductile iron

Closure for drain - copper-free aluminium or ductile

Small closure plug - gray iron alloy and/or steel Drain — stainless steel

Removable nipples - steel

#### Finish

Gray iron alloy and ductile iron - electrogalvanized and aluminium acrylic paint Copper-free aluminium - natural Stainless steel - natural Steel - electrogalvanized

