

# **SERIES 17800**

# Pipe-Away Conservation Pressure Breather Vent



- Sizes 2" (DN 50) through 12" (DN 300)
- Settings achieved by weight loading
- Reduces costly evaporation losses
- Leakage rate of less than 1 SCFH of air at 90% of set point
- Patented, FEP film "Air-Cushioned Seating"
- Low-leak pallet design certified test reports
- Conforms to the latest ATEX Directive
- Factory tested / certified for leakage and correct settings
- Available in Aluminum, Ductile Iron, Stainless Steel, Carbon Steel and Alloy C / C276



## **OBJECTIVE**

The Protectoseal Series 17800, Pipe-Away Pressure Conservation Vent is intended for use where pressure relief is required and the relieving vapors must be piped away and not emitted into the atmosphere. May also be used for in-line vacuum relief.

## **TECHNIQUE**

A pallet in the vent housing opens and closes permitting relief necessary, under normal working conditions, to avoid tank damage. A flanged side connection is provided for easy pipeaway of vapors, eliminating their emission into the atmosphere, and allowing compliance with applicable regulations.

Peripheral pallet assembly guides and center pallet stem guides insure proper alignment of pallet assembly on the seat and smooth lifting and reseating action.

## **Optimized Performance Vents**<sup>TT</sup>

Protectoseal's "Optimized Performance Vents" incorporate patented features that provide the optimum overall vent performance with regard to sealing, set point, flow and resealing (blow down).

## **SPECIAL FEATURES**

**Fast Inspection, Easy Maintenance.** Design and light weight of entire unit permits easy, convenient handling for inspection and maintenance.

**Maintains Accurate Pressure Settings.** Set points are accurate to within +/- 3% across the entire range of available settings.

**Air-Cushioned Seating.** A flat, smooth diaphragm of FEP film is supported on both sides of an annular channel to form a floating air seal with the seat. An outer support rim assures proper seating.

Automatic Condensate Drainage. Self-draining housing body and drip rings keep condensate away from seating surfaces. Vent is protected from freezing, binding and clogging.

**Low-Leakage.** Vent leakage is no more than 1 SCFH at 90% of the set pressure. Pressure tested against leakage through castings and gasketed joints.

**Sizes Available**. Available in 2" (DN 50) through 12" (DN 300) sizes. Aluminum flanged to mate with 125# ANSI and DIN PN 16 flat face flanges. All other materials mate with 150# ANSI and DIN PN 16 raised face flanges. Other drilling patterns are also available upon special request.

#### PRO-FLOW <sup>®</sup> Sizing and Selection Software.

Use PRO-FLOW  $^{\otimes}$  to select the correct size unit for pressure relief calculated in accordance with API 2000, ISO 23800, NFPA 30 and OSHA 1910.106.

#### **CONSTRUCTION**

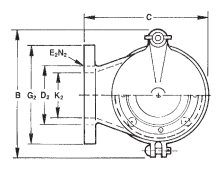
A comprehensive range of materials is offered as shown in the chart below. Non-metallic (thermoplastic resin & FRP) construction available. Other materials and features can be furnished upon request.

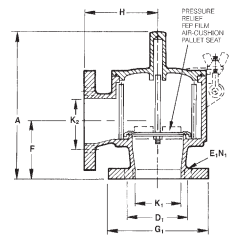
#### Available Options.

- ► Alternate diaphragm materials
- ► Material certifications for castings
- ► Lower than standard minimum pressure settings
- ► Steam jacketing available
- Manual or electronic indication of vent opening
- ➤ FEP coating
- ► Kynar<sup>®</sup> coating (Kynar<sup>®</sup> is a Registered Trademark of Arkema, Inc.)
- Special cleaning & packaging for the storage of ultrapure liquids

Series	Housing	Pallet	Pallet Diaphragm	Weight Material
17800	Aluminum 356	Aluminum	FEP Film	Steel or Lead
C17800	Ductile Iron	316 S.S.	FEP Film	Steel or Lead
CS17800	Cast Steel	316 S.S.	FEP Film	Steel or Lead
F17800	316 S.S.	316 S.S.	FEP Film	S.S. or Lead
RE17800	Aluminum 356	316 S.S.	FEP Film	Steel or Lead
M17800	Alloy C	C276	FEP Film	C276 or Lead

Note: Aluminum flanged to mate with 125# ANSI and DIN PN 16 flat face flanges. All other materials mate with 150# ANSI and DIN PN 16 raised face flanges.





DIMENSIONS & ORDERING INFORMATION	Dimensions shown are for reference only, contact Factory for certified d	Irawings

Flange SizeHtWidthLengthB.C.B.C.Dia. </th
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
17803D3 $3"$ $3"$ $13"$ $9\%''$ $10/4"$ $4/4"$ $5/4"$ $6"$ $6"$ $7/2"$ $7/2"$ $7/4"$ $3/4"$ $4/4"$ $4$ 17803DN3DN 80DN 80330mm244mm260mm108mm140mm160mm160mm200mm200mm18mm18mm817803D4 $3"$ $4"$ 11" $9\%''_8$ $9/4"$ $51/4"$ $5\%''_8$ $6"$ $7/2"$ $7/2"$ $9"$ $3/4"$ $3/4"$ $4$ 817803DN4DN 80DN 100279mm244mm235mm133mm143mm160mm180mm200mm220mm18mm18mm817804D4 $4"$ $4"$ 16/2"10" $12/4"$ $6\%''$ $7/2"$ $7/2"$ $9"$ $9"$ $3/4"$ $3/4"$ 817804D4A"4"6" $14\%/4"$ 11" $12/4"$ $6\%''$ $6/2"$ $7/2"$ $9''$ $9"$ $11"$ $3/4"$ 817804DADN 100DN 100419mm254mm311mm156mm165mm180mm180mm220mm220mm18mm18mm817804DA6 $4"$ $6"$ $14\%''$ 11" $12/4"$ $6\%''$ $6/2"$ $7/2"$ $9/2"$ $9"$ $11"'''''''''''''''''''''''''''''''''''$
17803DN3 DN 80 DN 80 330mm 244mm 260mm 108mm 140mm 160mm 160mm 200mm 200mm 18mm 18mm 8   17803D4 3" 4" 11" 9%" 9/4" 5/4" 5%" 6" 7/2" 7/2" 9" 3/4" 4" 4 8   17803D4 3" 4" 11" 9%" 9/4" 5/4" 5%" 6" 7/2" 7/2" 9" 3/4" 4" 8   17803DN4 DN 80 DN 100 279mm 244mm 235mm 133mm 143mm 160mm 180mm 200mm 20mm 18mm 18mm 8 8   17804D4 4" 4" 16/2" 10" 12/4" 6/%" 6/2" 7/2" 7/2" 9" 9" 3/4" 3/4" 8 8   17804DN4 DN 100 DN 100 419mm 254mm 311mm 156mm 180mm 180mm 220mm 220mm 18mm 18mm 8 8   17804DN6 DN 100 DN
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17803DN4 DN 80 DN 100 279mm 244mm 235mm 133mm 143mm 160mm 180mm 200mm 220mm 18mm 18mm 8   17803DN4 4" 4" 16½" 10" 12¼" 6½" 7½" 7½" 9" 9" 9¼" 3¼" 8 8   17804D4 4" 4" 16½" 10" 12¼" 6½" 7½" 7½" 9" 9" 9" 3¼" 3% 8   17804DN4 DN 100 DN 100 419mm 254mm 311mm 156mm 165mm 180mm 220mm 220mm 18mm 18mm 8 8   17804D6 4" 6" 14¾4" 11" 12¼" 6%" 6½" 7½" 9½" 9" 11" ½" 8 8   17804DN6 DN 100 DN 150 375mm 279mm 311mm 162mm 180mm 220mm 285mm 18mm 22mm 8 8   17804DN6 DN 100 DN 150 375mm 279mm 311mm 162mm </td
17804D4 4" 4" 16½" 10" 12¼" 6½" 7½" 7½" 9" 9" 9¼" 3¼" 8 8   17804DN4 DN 100 DN 100 419mm 254mm 311mm 156mm 165mm 180mm 180mm 220mm 220mm 18mm 18mm 8 8   17804D6 4" 6" 14¾" 11" 12¼" 6¾" 6½" 7½" 9½" 9" 11" 3¼" ¾" 8 8   17804D6 4" 6" 14¾" 11" 12¼" 6¾" 6½" 7½" 9½" 9" 11" 3¼" ½" 8 8   17804D6 DN 100 DN 150 375mm 279mm 311mm 162mm 180mm 240mm 220mm 285mm 18mm 22mm 8 8   17806D6 6" 6" 18" 11" 15%" 7¼" 8½" 9½" 9½" 11" 11" 14¾" 1%" 8 8   17806DN6 DN 150 N150 457m
17804DN4 DN 100 DN 100 419mm 254mm 311mm 156mm 180mm 180mm 220mm 220mm 18mm 18mm 8   17804D6 4" 6" 14 <sup>3</sup> /4" 11" 12/4" 6 <sup>3</sup> /8" 6/2" 7/2" 9/2" 9" 11" 3/4" 7%" 8 8   17804D6 4" 6" 14 <sup>3</sup> /4" 11" 12/4" 6 <sup>3</sup> /8" 6/2" 7/2" 9/2" 9" 11" 3/4" 7%" 8 8   17804D6 DN 100 DN 150 375mm 279mm 311mm 162mm 165mm 180mm 220mm 285mm 18mm 22mm 8 8   17806D6 6" 6" 18" 11" 15%" 7/4" 8%" 9/2" 9/2" 11" 11" 1/8" 8 8   17806DN6 DN 150 N150 457mm 279mm 391mm 197mm 213mm 240mm 240mm 285mm 285mm 22mm 22mm 8 8   17806DN6 DN 150 N150
17804D6 4" 6" 14¾" 11" 12¼" 6¾" 6½" 7½" 9½" 9" 11" ¾" 7%" 8 8   17804DN6 DN 100 DN 150 375mm 279mm 311mm 162mm 165mm 180mm 240mm 220mm 285mm 18mm 22mm 8 8   17806D6 6" 6" 18" 11" 15¾" 7¾" 8¾" 9½" 9½" 11" 11" 1½" 8 8   17806D6 6" 6" 18" 11" 15¾" 7¾" 8¾" 9½" 9½" 9½" 11" 11" 1½" 8 8   17806DN6 DN 150 DN 150 457mm 279mm 391mm 197mm 213mm 240mm 240mm 285mm 285mm 22mm 8 8   17806DN6 DN 150 DN 150 457mm 13½" 15½" 8½" 9½" 11¼" 11" 13½" ½%" 8 8   17806DN8 DN 150 DN 200 457mm 34
17804DN6 DN 100 DN 150 375mm 279mm 311mm 165mm 180mm 240mm 220mm 285mm 18mm 22mm 8 8   17806D6 6" 6" 18" 11" 15%" 7¼" 8%" 9½" 9½" 11" 11" 1%" 7%" 8 8   17806D6 6" 6" 18" 11" 15%" 7¾" 8%" 9½" 9½" 11" 11" 1%" 7%" 8 8   17806DN6 DN 150 DN 150 457mm 279mm 391mm 197mm 213mm 240mm 240mm 285mm 285mm 22mm 8 8   17806D8 6" 8" 18" 13½" 15½" 8½" 9½" 11" 11" 13½" ½" 8 8   17806D8 6" 8" 18" 13½" 15½" 8½" 9½" 11¼" 11" 13½" ½" 8 8   17806DN8 DN 150 DN 200 457mm 343mm 394mm 216mm
17806D6   6"   6"   18"   11"   15%"   7¼"   8½"   9½"   9½"   11"   11"   ½"   ½"   8   8     17806DN6   DN 150   DN 150   457mm   279mm   391mm   197mm   213mm   240mm   240mm   285mm   285mm   22mm   22mm   8   8     17806D8   6"   8"   18"   13½"   15½"   8½"   9½"   9½"   11"   11"   1½"   22mm   8   8     17806D8   6"   8"   18"   13½"   15½"   8½"   9½"   9½"   11"   11"   1½"   7%"   8   8     17806DN8   DN 150   DN 200   457mm   343mm   216mm   216mm   240mm   295mm   285mm   340mm   22mm   8   12
17806DN6   DN 150   DN 150   457mm   279mm   391mm   197mm   213mm   240mm   240mm   285mm   285mm   22mm   22mm   8   8     17806D8   6"   8"   18"   13½"   15½"   8½"   9½"   11¾"   11"   13½"   ½"   8   8     17806DN8   DN 150   DN 200   457mm   343mm   394mm   216mm   216mm   295mm   285mm   340mm   22mm   8   12
17806D8   6"   8"   18"   13½"   15½"   8½"   8½"   9½"   11¾"   11"   13½"   ½%"   8   8     17806D8   DN 150   DN 200   457mm   343mm   394mm   216mm   216mm   240mm   295mm   285mm   340mm   22mm   8   12
17806DN8 DN 150 DN 200 457mm 343mm 394mm 216mm 216mm 240mm 295mm 285mm 340mm 22mm 8 12
17808010 8" 10" 19%" 16" 18%" 10%" 10%" 11%" 14%" 13%" 16" %" 1" 8 12
17808DN10 DN 200 DN 250 502mm 406mm 476mm 267mm 267mm 295mm 355mm 340mm 405mm 22mm 26mm 12 12
<u>17810D12 10" 12" 21½" 19" 21¾" 11" 12" 14¼" 17" 16" 19" 1" 1" 12 12</u>
17810DN12 DN 250 DN 300 537mm 483mm 552mm 279mm 305mm 355mm 410mm 405mm 460mm 26mm 26mm 12 12
<u>17812D14 12" 14" 23¾" 21" 21" 12" 12" 17" 18¾" 19" 21" 1" 1⅛" 12 12</u>
17812DN14 DN 300 DN 350 603mm 533mm 533mm 305mm 305mm 410mm 470mm 460mm 520mm 26mm 26mm 12 16

\* Cat. No. designates Aluminum Housing & Pallets, please refer to chart on the reverse for other materials of construction.

**PRESSURE AND/OR VACUUM SETTINGS** (Consult factory for settings outside of STANDARD range.)

	STANDARD MINIMUM SETTINGS				STANDARD MAXIMUM SETTINGS							
	PRESSURE ONLY					PRESSURE			VACUUM			
	Aluminum		Other Materials		All Materials			All Materials				
Flange Size	oz./in. <sup>2</sup>	in.W.C.	kPa	oz./in. <sup>2</sup>	in.W.C.	kPa	oz./in. <sup>2</sup>	in.W.C.	kPa	oz./in. <sup>2</sup>	in.W.C.	kPa
2" x 2" / DN 50 x 50	0.50	0.87	0.22	0.75	1.30	0.32	45.00	77.85	19.39	N/A	N/A	N/A
2" x 3" / DN 50 x 80	0.50	0.87	0.22	0.75	1.30	0.32	17.00	29.41	7.32	N/A	N/A	N/A
3" x 3" / DN 80 x 80	0.50	0.87	0.22	0.75	1.30	0.32	36.00	62.28	15.51	N/A	N/A	N/A
3" x 4" / DN 80 x 100	0.50	0.87	0.22	0.75	1.30	0.32	23.00	39.79	9.91	N/A	N/A	N/A
4" x 4" / DN 100 x 100	0.50	0.87	0.22	0.75	1.30	0.32	47.00	81.31	20.25	N/A	N/A	N/A
4" x 6" / DN 100 x 150	0.50	0.87	0.22	0.75	1.30	0.32	31.00	53.63	13.36	N/A	N/A	N/A
6" x 6" / DN 150 x 150	0.50	0.87	0.22	0.75	1.30	0.32	32.00	55.36	13.79	N/A	N/A	N/A
6" x 8" / DN 150 x 200	0.50	0.87	0.22	0.75	1.30	0.32	32.00	55.36	13.79	N/A	N/A	N/A
8" x 10" / DN 200 x 250	0.50	0.87	0.22	0.75	1.30	0.32	27.00	46.71	11.63	N/A	N/A	N/A
10" x 12" / DN 250 x 300	0.50	0.87	0.22	0.75	1.30	0.32	29.00	50.17	12.49	N/A	N/A	N/A
12" x 14" / DN 300 x 350	0.50	0.87	0.22	0.75	1.30	0.32	23.00	39.79	9.91	N/A	N/A	N/A



225 Foster Ave., Bensenville, IL 60106-1690 P 630.595.0800 F 630.595.8059 info@protectoseal.com www.protectoseal.com