

A Canalta Controls Company



Canalta Orifice Fitting Parts & Accessories

Precision Machined for Accuracy, Reliability and Performance

Call Us Toll Free: 1-855-CANALTA
An ISO 9001:2015 registered company

Phone: 403.342.4494

Email: sales@canaltaflow.com

www.canaltaflow.com

Canalta Flow Measurement is a privately

held Canadian company that began operations in 1986 as an instrumentation and electrical contractor. Since 1991, the focus has been on the manufacture of industrial control and measurement equipment. The company now manufactures and services several product lines specifically targeting the oil and gas industries, and supplies product across North America, South America, Asia and the Middle East. Canalta has grown to include primary manufacturing and warehousing facilities in Red Deer Alberta (Canada), Coimbatore (India), Incheon (Korea) and Denton, Texas, (USA), direct sales offices in Buenos Aires (Argentina), Norfolk (United Kingdom), India and Singapore, with an extensive global





Quality Matters

When you are in the market for parts, trust the *OEM*. The quality of Canalta Orifice Fitting parts and accessories is our top priority. As standard our internal components are made from SS316 offering (stainless steel), providing reliability and performance over a long service life. These parts conform to NACE MR0175 / ISO 15156 specifications.

Our SS316 internals protect against mass loss due to general or localized corrosion and are ideal for extreme corrosive applications, such as wet $\rm H_2S$ service.

Standard plate seals and fitting O-rings are made of HNBR rubber, offering first-class compression set, tearing and abrasion performance, as well as excellent chemical resistance in oilfield applications, including $\rm H_2S$ and $\rm CO_2$.

Wherever possible, Canalta has endeavoured to ensure that our parts and accessories offerings are interchangeable with the current industry standard orifice fitting brand, making Canalta Orifice Fitting parts and accessories suitable for re-builds and re-works of our competitors' product lines.

All materials meet the applicable ASTM requirements and are traceable to the foundry. Orifice plates and flow conditioners comply with AGA 3.2 specifications. Manufacturing at Canalta conforms to ASME codes B31.3, B16.5 and B16.34 latest revisions.

Close attention to detail and tight quality control auditing ensure that your Canalta Orifice Fitting parts and accessories are reliable and ready for service in any application.

PARTS FOR 2" - 6" SINGLE CHAMBER FITTINGS	4
Orifice Fitting Diagrams	
PARTS FOR 2" - 10" 10,000 PSI SINGLE CHAMBER FITTINGS	10
Orifice Fitting Diagrams	
PARTS FOR ALL DBB, DUAL CHAMBER AND 8"+ SINGLE CHAMBER FITTINGS	14
8"+ Single Chamber Fitting Diagrams	
ORIFICE PLATES & PLATE SEALS	54
Orifice Plate Seals	
FLOW CONDITIONING SOLUTIONS	66
Contour™ Flow Conditioners	



PARTS FOR 2" - 6" SINGLE CHAMBER ORIFICE FITTINGS

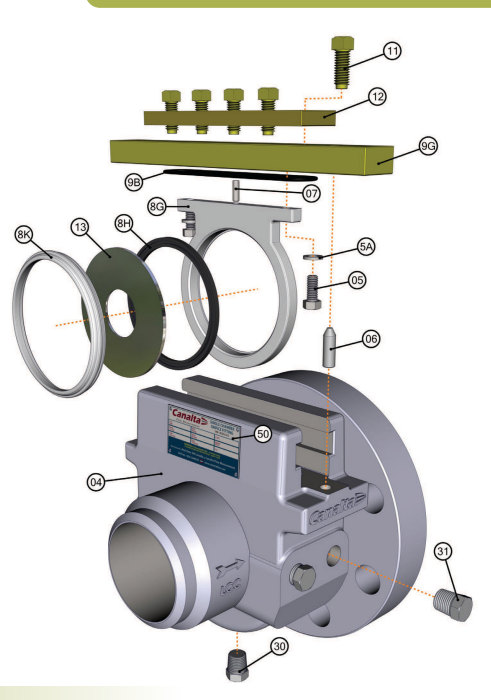


2" - 6" SINGLE CHAMBER ORIFICE FITTING PARTS

Part	Qty.	Description
04	1	Flangeneck Body
05	2	Plate Carrier Bolt
5A	2	Lock Washer
06	1	Seal Bar Alignment Pin
07	1	Plate Carrier Alignment Pin
8G	1	Plate Carrier
*8H	1	Seal Ring
*8K	1	"K" Style Retaining Ring
9G	1	Seal Bar
9B	1	Seal Bar O-ring
11	A/R	Clamping Bar Screw
12	1	Clamping Bar
13	1	Orifice Plate
30	1	Drain Plug
31	4	Meter Tap Plug (Qty 8 with teletaps)
50	1	Specification Plate

A/R = As Required per Model Size

Speciality Material Not Listed Available Upon Request



^{*} Other types of orifice plate seals are available upon request

VARIABLE BY MODEL SIZE



Available in CF8M cast stainless steel. If 85 Edition parts are required, replace "92-SS" with "85-SS" (applicable for Standard non-notched only)

CF8M Stainless Steel				
Part Number (Standard non- notched)	Part Number (Standard notched)	Notes		
260SC08-92-SS	260SC08CN-92-SS			
360SC08-92-SS	360SC08CN-92-SS			
460SC08-92-SS	460SC08CN-92-SS			
660SC08-92-SS	660SC08CN-92-SS			
	Part Number (Standard non- notched) 260SC08-92-SS 360SC08-92-SS 460SC08-92-SS	Part Number (Standard non- notched) Part Number (Standard notched) 260SC08-92-SS 260SC08CN-92-SS 360SC08-92-SS 360SC08CN-92-SS 460SC08-92-SS 460SC08CN-92-SS		



#9G Seal Bar

YZP = Yellow Zinc Plated





Part Number

O241-80H

O245-80H

O250-80H O259-80H

Notes

Size

(Inches)

2 3

4

6

			s in 1018 YZP carbon ng clamping bar screw	
	150 - 900 ANSI		1500 / 250	0 /
Size (Inches)	Part Number	Notes	Part Number	
2	260SC12		2250SC12	
3	360SC12		3250SC12	
4	460SC12		4250SC12	
6	660SC12		6250SC12	

#12 Clamping Bar

COMMON TO ALL MODEL SIZES

Item	Part Number	Material	Description	Notes
05	C60SC05	316 SS	Plate Carrier Bolt	
5A	C60SC05A	316 SS	Plate Carrier Lock Washer	
06	C60SC51	304 SS or 316 SS	Seal Bar Alignment Pin	
07	C60SC07	316 SS	Plate Carrier Alignment Pin	
11	BSQNC-FT-0.500-13-1.250-CS-ZY	Case Hardened 4140 CS	Clamping Bar Screw (150-900 ANSI)	
11	BSQNC-FT-0.625-11-2.500-CS-ZY	Case Hardened 4140 CS	Clamping Bar Screw (1500/2500 ANSI)	
30	PP3/4-A105N or PP3/4-A350	A105 CS or A350 CS	Drain Plug - 3/4" NPT	
31	PP1/2-A105N or PP1/2-A350	A105 CS or A350 CS	Meter Tap & Drain Plug - 1/2" NPT	
50	CSC50	Color Etched 316 SS	Specification Plate	

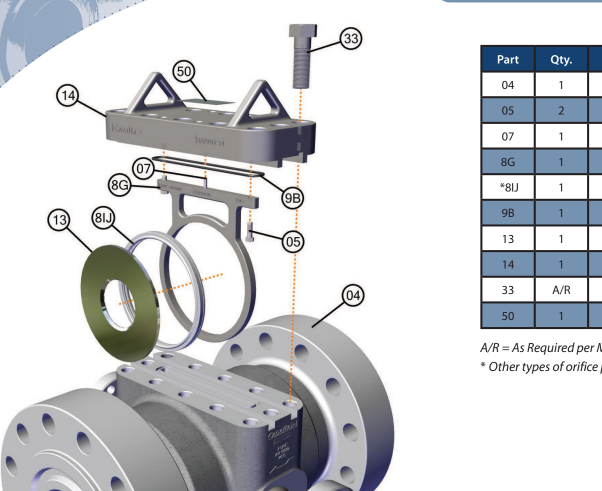
(Stainless Steel option available on most parts)



10,000 PSI SINGLE CHAMBER ORIFICE FITTINGS





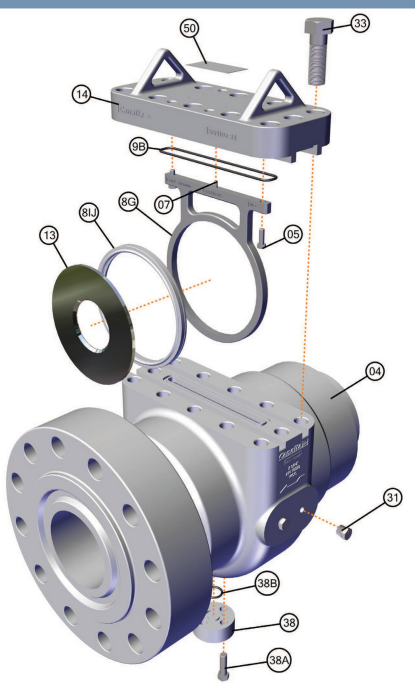


Part	Qty.	Description
04	1	Flange x Flange Body
05	2	Plate Carrier Bolt
07	1	Plate Carrier Alignment Pin
8G	1	Plate Carrier
*8IJ	1	Teflon Snap Seal Set
9B	1	Seal Bar O-ring
13	1	Orifice Plate
14	1	Top Casting
33	A/R	Body Screw
50	1	Specification Plate

^{*} Other types of orifice plate seals are available upon request

......

VARIABLE BY MODEL SIZE



ltem	Qty.	Description
04	1	Flangeneck Body
05	2	Plate Carrier Bolt
07	1	Plate Carrier Alignment Pin
8G	1	Plate Carrier
*8IJ	1	Teflon Snap Seal Set
9B	1	Seal Bar O-Ring
13	1	Orifice Plate
14	1	Top Casting
31	A/R	Hex Head DP Plug
33	A/R	Body Screw
38	1	Drain Cap
38A	4	Drain Cap Screw
38B	1	Drain Cap O-Ring
50	1	SC Specification Plate

^{*} Other types of orifice plate seals are available upon request



PARTS FOR ALL 8"+ SINGLE CHAMBER ORIFICE FITTINGS



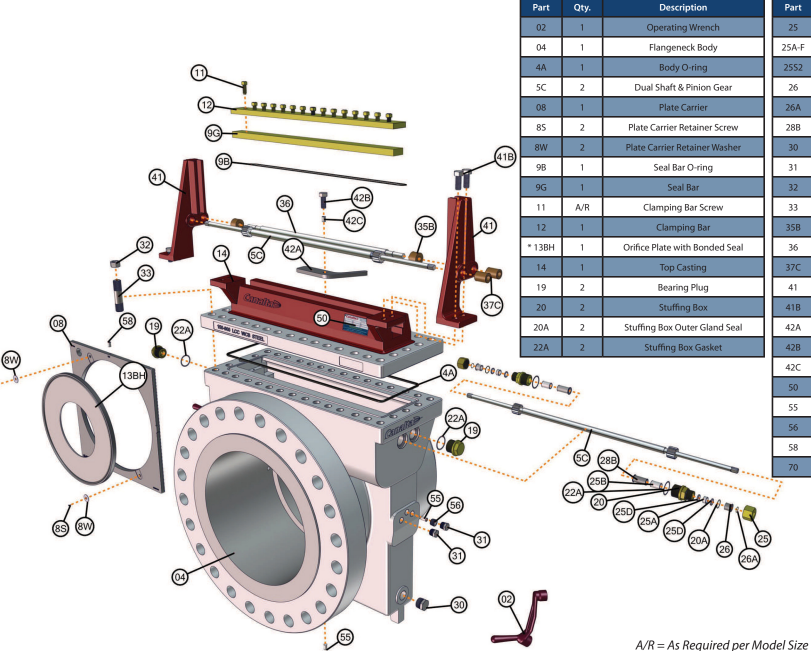
04)

8"-16" SINGLE CHAMBER ORIFICE FITTINGS

Part	Qty.	Description
02	1	Operating Wrench
04	1	Flangeneck Body
5C	1	Dual Shaft and Pinion Gear
08	1	Plate Carrier
* 8H	1	Seal Ring
* 8K	1	"K" Style Retaining Ring
9B	1	Seal Bar O-ring
9G	1	Seal Bar
11	A/R	Clamping Bar Screw
12	1	Clamping Bar
13	1	Orifice Plate
20	1	Stuffing Box
20A	1	Stuffing Box Outer Gland Seal
22A	2	Stuffing Box Gasket
25	1	Packing Nut
25A-F	A/R	Packing Sleeve
25S2	1	Complete Packing Set
26	1	Stuffing Box Gland
26A	1	Stuffing Box Inner Gland Seal
28A	1	Bushing Retainer
30	2	Drain Plug
31	4	Meter Tap Plug
50	1	Specification Plate
55	3	Eccentricity Alignment Pin
56	3	Eccentricity Alignment Pin Plug
58	1	Plate Carrier Alignment Screw

^{*} Other types of orifice plate seals are available upon request

18"+ SINGLE CHAMBER ORIFICE FITTINGS

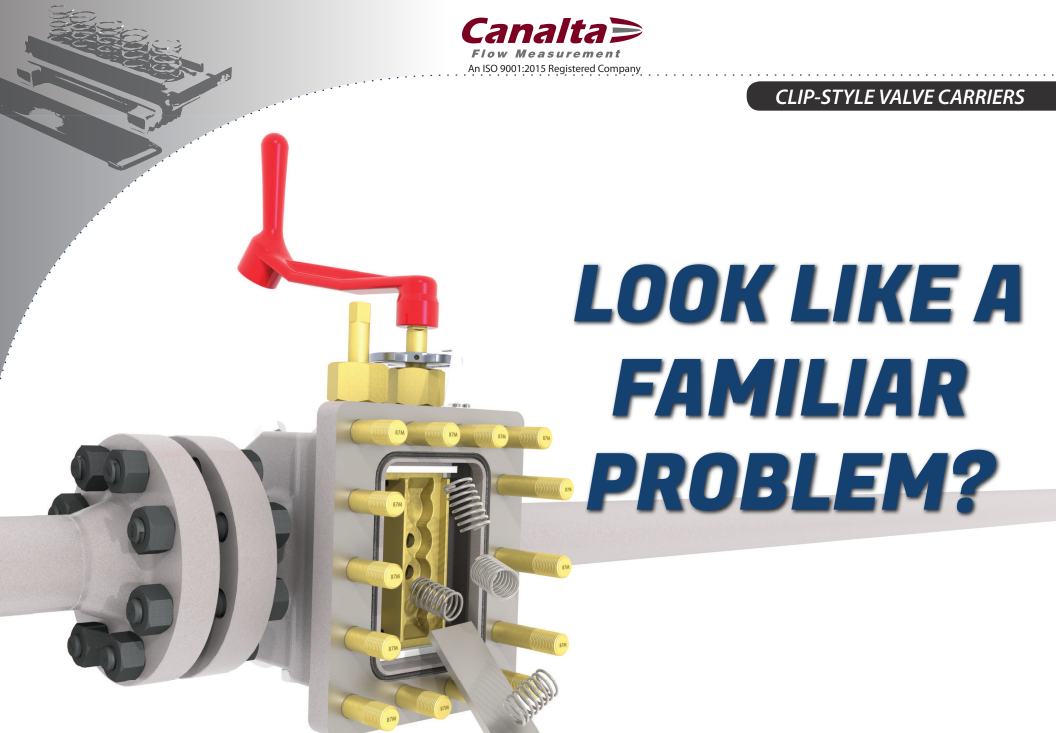


Part	Qty.	Description
25	1	Packing Nut
25A-F	A/R	Packing Sleeve
25S2	1	Complete Packing Set
26	1	Stuffing Box Gland
26A	1	Stuffing Box Inner Gland Seal
28B	1	Bushing Retainer
30	2	Drain Plug
31	4	Meter Tap Plug
32	A/R	Body Hex Nuts
33	A/R	Body Stud
35B	2	External Shaft Roller
36	1	External Shaft
37C	4	Shaft Busing
41	2	Plate Carrier Guide (Left/Right)
41B	4	Plate Carrier Bolt
42A	1	Plate Carrier Stop
42B	1	Plate Carrier Stop Bolt
42C	1	Plate Carrier Stop Bushing
50	1	Specification Plate
55	3	Eccentricity Alignment Pin
56	3	Eccentricity Alignment Pin Plug
58	1	Plate Carrier Alignment Screw
70	1	Gear Shaft Assembly

* Other types of orifice plate seals are available upon request



PARTS FOR ALL DUAL CHAMBER & DBB ORIFICE FITTINGS ORIFICE FITTINGS



The vast majority of orifice fittings in service in North America are in vertical flow or rotated installations, and anyone who has worked with these units knows the frustration of reassembly after maintenance. Valve components shift out of position, the valve strip is misaligned or the assembly falls out of the body completely.

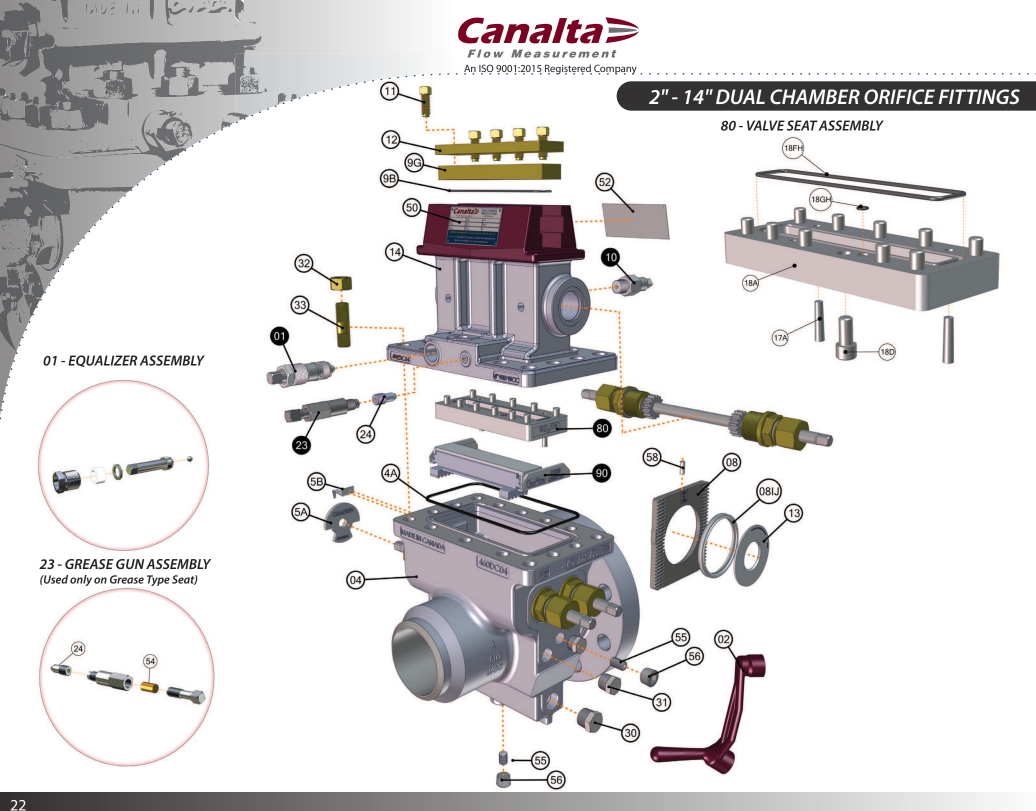
That's why Canalta developed the *CLIP-STYLE VALVE CARRIER*, a unique package that holds the valve carrier, springs and valve strip together without affecting the critical performance of the slide valve as a whole. These units are already in service worldwide and can improve your field operations as well.

Say goodbye to misaligned or damaged valve strips. Say goodbye to using two pounds of grease to reassemble the orifice meter after maintenance. Available as a retrofit for all existing Canalta and Daniel® Senior® orifice fittings, and shipping as the standard valve carrier configuration in new Canalta DC, DBB and DC FCH units from March 2014, *Canalta's Clip-style Valve Carrier* makes reassembly both faster and easier than ever before.

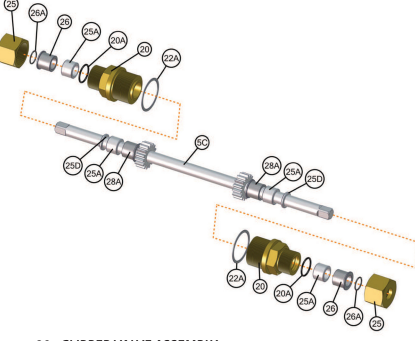




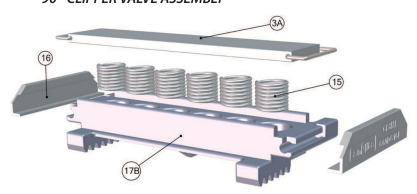
NOTE: Daniel® and Senior® are registered trademarks of Daniel Industries, Inc. Daniel Industries, Inc. is not affiliated with Canalta Flow Measurement in any manner. Daniel Industries has not reviewed, sanctioned or endorsed any products manufactured, reconditioned, sold or marketed by Canalta Flow Measurement.



70 - GEAR SHAFT COMPONENTS



90 - CLIPPER VALVE ASSEMBLY

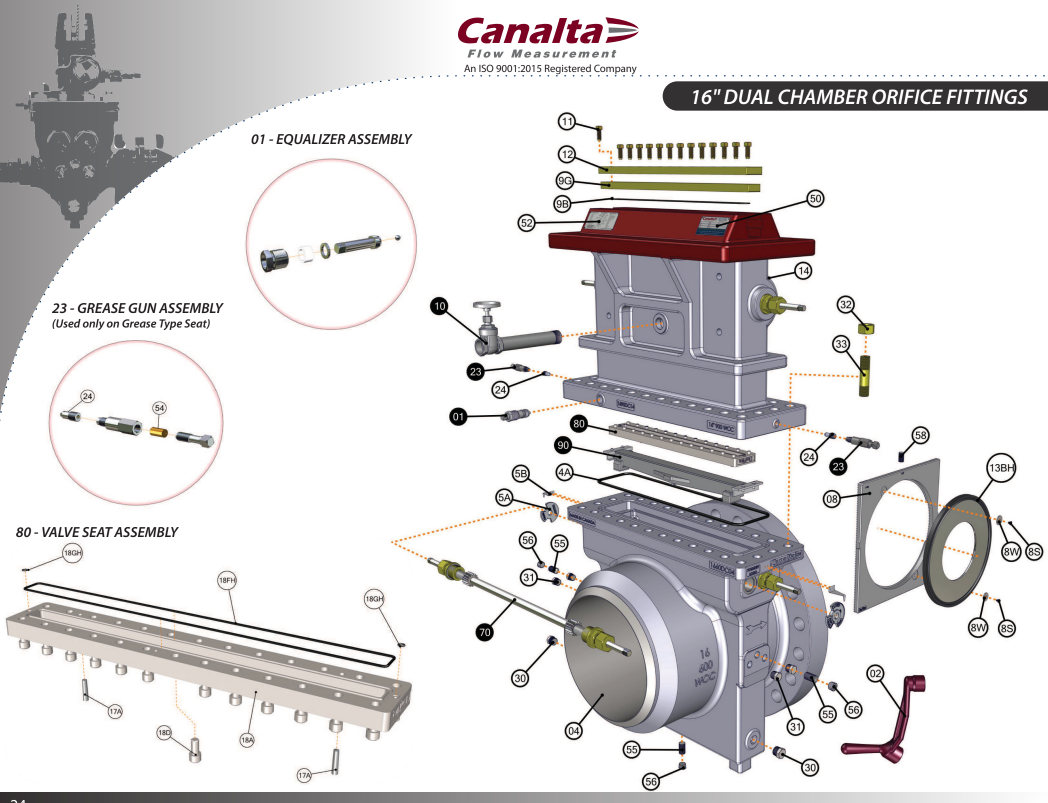


Part	Qty.	Description
01	1	Equalizer Valve Assembly
1G	1	Equalizer Valve Stem
1H	1	Equalizer Valve Packing Nut
1D	1	Equalizer Ball
1K	1	Equalizer Packing Washer
1J	1	Equalizer Packing
02	1	Operating Wrench
3A	1	Clip Style Valve Strip
04	1	Flange x Flange Body
4A	1	Body O-ring
5C	3	Dual Shaft & Pinion Gear
5A	1	Slide Valve Indicator Plate
5B	1	Slide Valve Indicator Pointer
08	1	Plate Carrier
** 8K	1	"K" Style Retaining Ring
** 8H	1	Seal Ring
9G	1	Seal Bar with O-ring Groove
9B	1	Seal Bar O-ring
10C	1	Bleeder Valve Body
10D	1	Bleeder Valve Needle
10E	1	Bleeder Valve O-ring
10G	1	Bleeder Valve Set Screw
11	A/R	Clamping Bar Screw
12	1	Clamping Bar
13	1	Orifice Plate
14	1	Top Housing
15	A/R	Valve Spring
16	2	Valve Carrier Guide
17B	1	Valve Carrier

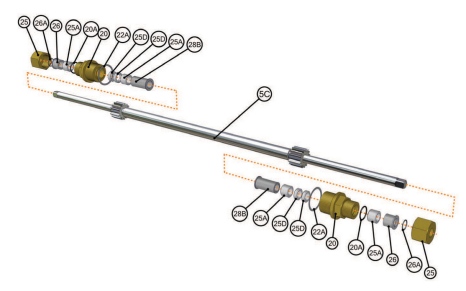
Part	Qty.	Description
17A	2	Valve Carrier Stop Pins
18A*/B	1	Valve Seat (Grease* /Soft)
18D	A/R	Valve Seat Screws
18FH	1	Valve Seat Top O-ring
18GH*	1	Valve Seat Grease Port Seal
19	3	Bearing Plug
20	3	Stuffing Box
20A	3	Stuffing Box Outer Gland Seal
22A	6	Stuffing Box Gaskets
* 23	1	Grease Gun Assembly
* 23A	1	Grease Gun Stem
* 23B	1	Grease Gun Body
24	1	Double Ball Grease Check Valve
25	3	Packing Nut
25A-F	A/R	Packing Sleeve
25S2	1	Complete Packing Set
26	3	Stuffing Box Glands
26A	3	Stuffing Box Inner Gland Seal
28A	3	Bushing Retainer - Stuffing Box
30	2	Drain Plug
31	4	Meter Tap Plug (Qty = 8 with teletaps)
32	A/R	Body Hex Nuts
33	A/R	Body Studs
50	1	Specification Plate
52	1	Operating Instruction Plate
* 54	A/R	Slide Valve Lubricant
55	3	Eccentricity Alignment Pin
56	3	Eccentricity Alignment Plugs
58	1	Plate Carrier Alignment Screw

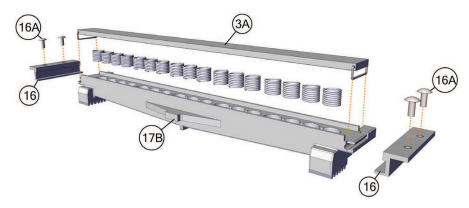
^{*} Not Applicable for Soft Seat design

^{**} Other types of orifice plate seals are available upon request



70 - GEAR SHAFT COMPONENTS



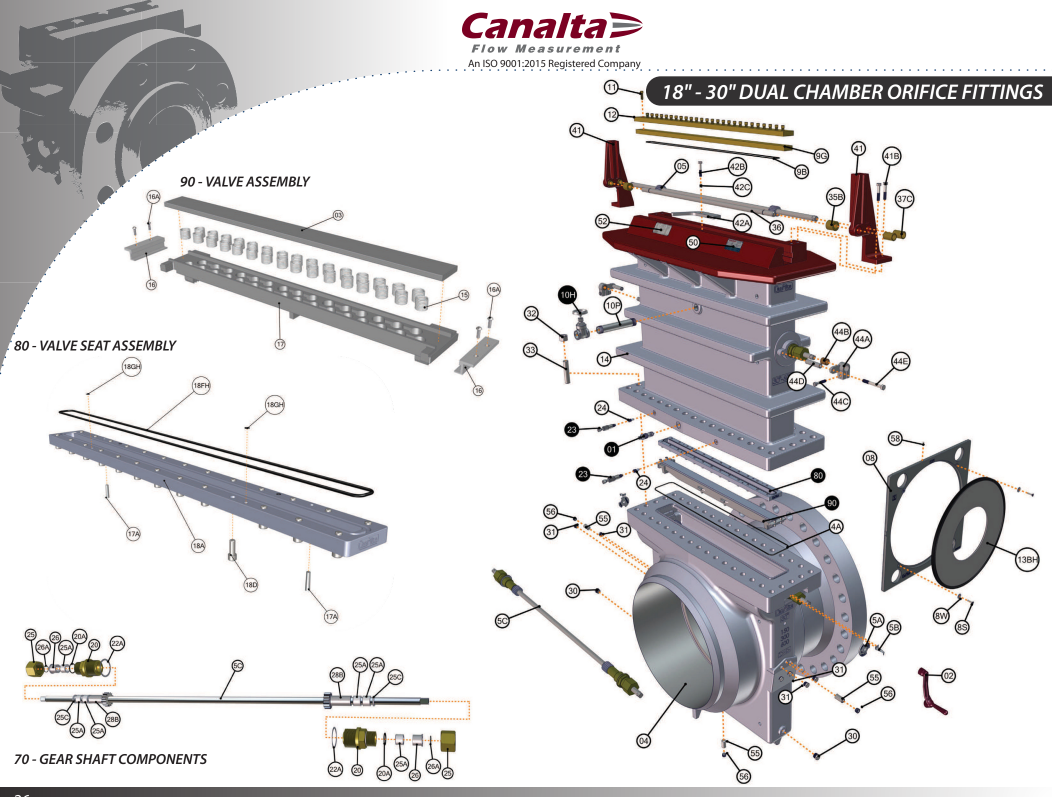


Part	Qty.	Description		
01	1	Equalizer Valve Assembly		
1G	1	Equalizer Valve Stem		
1H	1	Equalizer Valve Packing Nut		
1D	1	Equalizer Ball		
1K	1	Equalizer Packing Washer		
1J	1	Equalizer Packing		
02	2	Operating Wrench		
3A	1	Clip-Style Valve Strip		
04	1	Flangeneck Body		
4A	1	Body O-ring		
5C	3	Dual Shaft & Pinion Gear		
5A	2	Slide Valve Indicator Plate		
5B	1	Slide Valve Indicator Pointer		
08	1	Plate Carrier		
85	2	Plate Retaining Screw		
8W	2	Plate retaining Washer		
9G	1	Seal Bar with O-ring Groove		
9B	1	Seal Bar O-ring		
10H	1	Bleeder Valve		
10P	1	Bleeder Valve Pipe Nipple		
11	A/R	Clamping Bar Screw		
12	1	Clamping Bar		
** 13BH	1	Bonded "FLEX" Seal with Orifice Plate		
14	1	Top Housing		
15	A/R	Valve Spring		
16	2	Valve Carrier Guide		
16A	4	Valve Carrier Guide Screw		
17A	2	Valve Carrier Stop Pin		
17B	1	Valve Carrier		
18A*/B	1	Valve Seat (Grease* /Soft)		
18D	A/R	Valve Seat Screw		

Part	Qty.	Description		
18FH	1	Valve Seat Top O-ring		
18GH*	2	Valve Seat Grease Port Seal		
20	6	Stuffing Box		
20A	6	Stuffing Box Outer Gland Seal		
22A	6	Stuffing Box Gasket		
* 23	1	Grease Gun Assembly		
* 23A	1	Grease Gun Stem		
* 23B	1	Grease Gun Body		
24	1	Double Ball Grease Check Valve		
25	6	Packing Nuts		
25A-F	A/R	Packing Sleeve		
25S2	1	Complete Packing Set		
26	6	Stuffing Box Gland		
26A	6	Stuffing Box Inner Gland Seal		
28B	6	Bushing Retainer - Stuffing Box		
30	2	Drain Plug		
31	4	Meter Tap Plug (Qty = 8 with teletaps)		
32	A/R	Hex Nuts		
33	A/R	Body Studs		
50	1	Specification Plate		
52	1	Operating Instruction Plate		
* 54	A/R	Slide Valve Lubricant		
55	3	Eccentricity Alignment Pin		
56	3	Eccentricity Alignment Pin Plug		
58	1	Plate Carrier Alignment Screw		
70	3	Gear Shaft Assemblies - See Detail		
80	1	Valve Seat Assembly - See Detail		
90	1	Clipper Valve Assembly - See Detail		

^{*} Not Applicable for Soft Seat design

^{**} Other types of orifice plate seals are available upon request



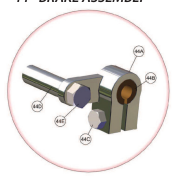
01 - EQUALIZER ASSEMBLY



23 - GREASE GUN ASSEMBLY (Used only on Grease Type Seat)



44 - BRAKE ASSEMBLY

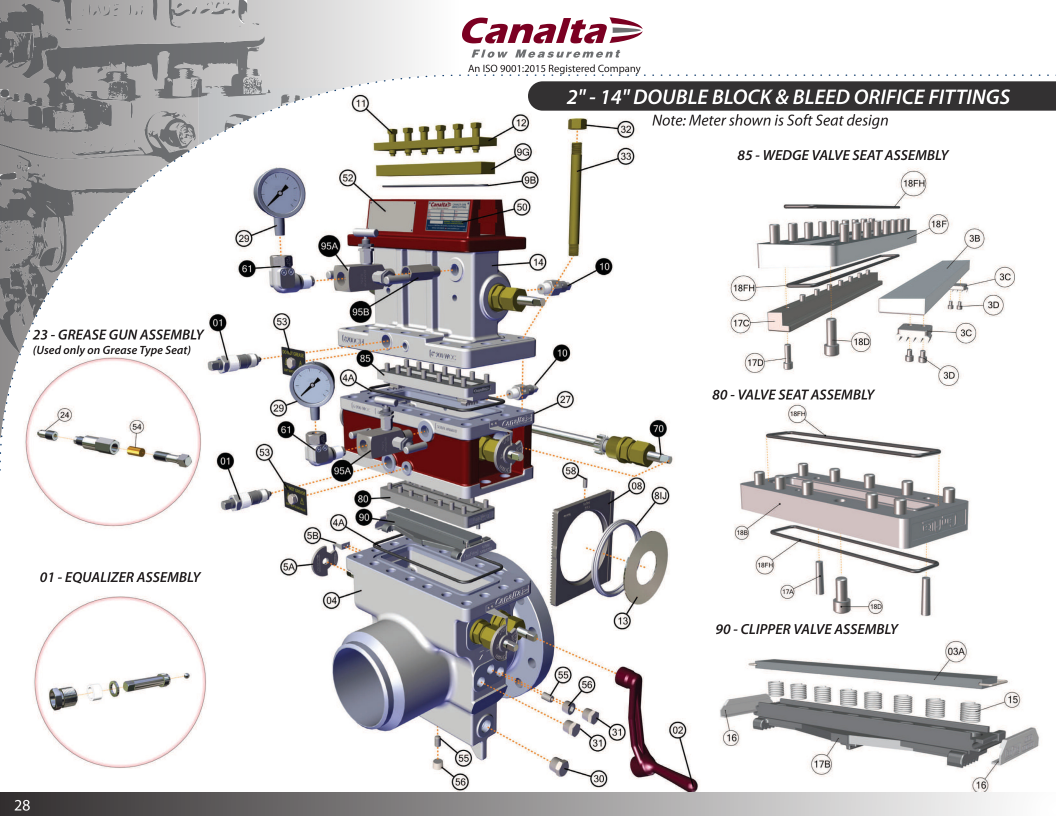


01 1 Equalizer Valve Assembly 18A*/B 1 Valve Seat (Grease* /Soft) 1G 1 Equalizer Valve Stem 18D A/R Valve Seat Screw 1H 1 Equalizer Valve Packing Nut 18FH 1 Valve Seat Top O-ring 1D 1 Equalizer Packing Washer 20 6 Stuffing Box 1J 1 Equalizer Packing 20A 6 Stuffing Box Outer Gland Seal 02 2 Operating Wrench 22A 6 Stuffing Box Outer Gland Seal 03 1 Valve Strip *23 2 Grease Gun Assembly 04 1 Flangeneck Body *23A 2 Grease Gun Stem 4A 1 Body O-ring *23B 2 Grease Gun Stem 4A 1 Body O-ring *23B 2 Grease Gun Stem 5C 4 Dual Shaft & Pinion Gear 24 2 Double Ball Grease Check Valve 5A 2 Slide Valve Indicator Plate 25A-F A/R	Part	Qty.	Description	Part	Qty.	Description
1H 1 Equalizer Valve Packing Nut 18FH 1 Valve Seat Top O-ring 1D 1 Equalizer Packing Washer 20 6 Stuffing Box 1J 1 Equalizer Packing 20A 6 Stuffing Box Outer Gland Seal 02 2 Operating Wrench 22A 6 Stuffing Box Gasket 03 1 Valve Strip *23 2 Grease Gun Assembly 04 1 Flangeneck Body *23A 2 Grease Gun Assembly 4A 1 Body O-ring *23B 2 Grease Gun Assembly 5C 4 Dual Shaft & Pinion Gear *24 2 Double Ball Grease Check Valve 5A 2 Slide Valve Indicator Pointer 25 6 Packing Nut 5B 2 Slide Valve Indicator Pointer 25A-F A/R Packing Sleeve 8B 2 Plate Retaining Screw 26 6 Stuffing Box Glands 8W 2 Plate retaining Washer 26A 6	01	1	Equalizer Valve Assembly	18A*/B	1	Valve Seat (Grease* /Soft)
1	1G	1	Equalizer Valve Stem	18D	A/R	Valve Seat Screw
1K 1 Equalizer Packing Washer 20 6 Stuffing Box Outer Gland Seal 1J 1 Equalizer Packing 20A 6 Stuffing Box Outer Gland Seal 02 2 Operating Wrench 22A 6 Stuffing Box Gasket 03 1 Valve Strip *23 2 Grease Gun Assembly 04 1 Flangeneck Body *23A 2 Grease Gun Assembly 4A 1 Body O-ring *23B 2 Grease Gun Body 5C 4 Dual Shaft & Pinion Gear 24 2 Double Ball Grease Check Valve 5A 2 Slide Valve Indicator Plate 25 6 Packing Nut 5B 2 Slide Valve Indicator Pointer 25A-F A/R Packing Sleeve 08 1 Plate Carrier 25S2 1 Complete Packing Sleeve 8W 2 Plate Retaining Screw 26 6 Stuffing Box Cuter Gland Seal 8W 2 Plate Retaining Washer 26B 6	1H	1	Equalizer Valve Packing Nut	18FH	1	Valve Seat Top O-ring
1	1D	1	Equalizer Ball	18GH*	2	Valve Seat Grease Port Seal
02 2 Operating Wrench 22A 6 Stuffing Box Gasket 03 1 Valve Strip *23 2 Grease Gun Assembly 04 1 Flangeneck Body *23A 2 Grease Gun Stem 4A 1 Body O-ring *23B 2 Grease Gun Body 5C 4 Dual Shaft & Pinion Gear 24 2 Double Ball Grease Check Valve 5A 2 Slide Valve Indicator Plate 25 6 Packing Nut 5B 2 Slide Valve Indicator Pointer 25A-F A/R Packing Sleeve 08 1 Plate Carrier 2552 1 Complete Packing Set 8B 2 Plate Retaining Screw 26 6 Stuffing Box Glands 8W 2 Plate retaining Washer 26A 6 Stuffing Box Outer Gland Seal 9G 1 Seal Bar O-ring 28B 6 Bushing Retainer - Stuffing Box 10H 1 Bleeder Valve Pipe Nipple 30 2 <	1K	1	Equalizer Packing Washer	20	6	Stuffing Box
*23 2 Grease Gun Assembly	1J	1	Equalizer Packing	20A	6	Stuffing Box Outer Gland Seal
1	02	2	Operating Wrench	22A	6	Stuffing Box Gasket
4A 1 Body O-ring * 23B 2 Grease Gun Body 5C 4 Dual Shaft & Pinion Gear 24 2 Double Ball Grease Check Valve 5A 2 Slide Valve Indicator Plate 25 6 Packing Nut 5B 2 Slide Valve Indicator Pointer 25A-F A/R Packing Sleeve 08 1 Plate Carrier 2552 1 Complete Packing Set 8S 2 Plate Retaining Screw 26 6 Stuffing Box Glands 8W 2 Plate retaining Washer 26A 6 Stuffing Box Inner Gland Seal 9G 1 Seal Bar With O-ring Groove 26B 6 Stuffing Box Outer Gland Seal 9B 1 Seal Bar O-ring 28B 6 Bushing Retainer - Stuffing Box 10H 1 Bleeder Valve 30 2 Drain Plug 10P 1 Bleeder Valve Pipe Nipple 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar Screw	03	1	Valve Strip	* 23	2	Grease Gun Assembly
5C 4 Dual Shaft & Pinion Gear 24 2 Double Ball Grease Check Valve 5A 2 Slide Valve Indicator Plate 25 6 Packing Nut 5B 2 Slide Valve Indicator Pointer 25A-F A/R Packing Sleeve 08 1 Plate Carrier 25S2 1 Complete Packing Set 8S 2 Plate Retaining Screw 26 6 Stuffing Box Glands 8W 2 Plate retaining Washer 26A 6 Stuffing Box Inner Gland Seal 9G 1 Seal Bar With O-ring Groove 26B 6 Stuffing Box Outer Gland Seal 9B 1 Seal Bar O-ring 28B 6 Bushing Retainer - Stuffing Box 10H 1 Bleeder Valve 30 2 Drain Plug 10P 1 Bleeder Valve Pipe Nipple 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar 33 A/R Body Stud ** 13BH 1 Bonded "FLEX" Seal with Orifice	04	1	Flangeneck Body	* 23A	2	Grease Gun Stem
Slide Valve Indicator Plate Slide Valve Indicator Pointer Slide Valve Indicator Plate Slide Valve Indicator Pointer Slide Valve Indicator Plate Slide Valve Indicator Plate Indicator Ind	4A	1	Body O-ring	* 23B	2	Grease Gun Body
5B 2 Slide Valve Indicator Pointer 25A-F A/R Packing Sleeve 08 1 Plate Carrier 2552 1 Complete Packing Set 8S 2 Plate Retaining Screw 26 6 Stuffing Box Glands 8W 2 Plate retaining Washer 26A 6 Stuffing Box Outer Gland Seal 9G 1 Seal Bar With O-ring Groove 26B 6 Stuffing Box Outer Gland Seal 9B 1 Seal Bar O-ring 28B 6 Bushing Retainer - Stuffing Box 10H 1 Bleeder Valve 30 2 Drain Plug 10P 1 Bleeder Valve Pipe Nipple 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar Screw 32 A/R Hex Nuts 12 1 Clamping Bar 33 A/R Body Stud ** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft 15 A/R Valve Spring 37C	5C	4	Dual Shaft & Pinion Gear	24	2	Double Ball Grease Check Valve
08 1 Plate Carrier 2552 1 Complete Packing Set 85 2 Plate Retaining Screw 26 6 Stuffing Box Inner Gland Seal 8W 2 Plate retaining Washer 26A 6 Stuffing Box Outer Gland Seal 9G 1 Seal Bar with O-ring Groove 26B 6 Stuffing Box Outer Gland Seal 9B 1 Seal Bar O-ring 28B 6 Bushing Retainer - Stuffing Box 10H 1 Bleeder Valve 30 2 Drain Plug 10P 1 Bleeder Valve Pipe Nipple 31 4 MeterTap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar Screw 32 A/R Hex Nuts 12 1 Clamping Bar 33 A/R Body Stud *** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C	5A	2	Slide Valve Indicator Plate	25	6	Packing Nut
8S 2 Plate Retaining Screw 8W 2 Plate retaining Washer 9G 1 Seal Bar with O-ring Groove 9B 1 Seal Bar O-ring 10H 1 Bleeder Valve 10P 1 Bleeder Valve Pipe Nipple 11 A/R Clamping Bar Screw 12 1 Clamping Bar 13 A/R Body Stud 14 1 Top Housing 15 A/R Valve Spring 16 2 Valve Carrier Guide 17 1 Valve Carrier 26 6 Stuffing Box Glands 26A 6 Stuffing Box Inner Gland Seal 26B 6 Stuffing Box Outer Gland Seal 26B 6 Bushing Retainer - Stuffing Box 27 Drain Plug 28B 6 Bushing Retainer - Stuffing Box 28B 6 Bushing Retainer - Stuffing Box 29 Drain Plug 30 2 Drain Plug 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 32 A/R Hex Nuts 33 A/R Body Stud 34 Body Stud 35B 2 External Shaft Roller 35B 2 External Shaft 36 1 External Shaft 37C 4 Shaft Bushing 37C 4 Shaft Bushing 37C 4 Plate Carrier Guide Bolt 37C 4 Plate Carrier Guide Bolt 37C 4 Plate Carrier Guide Left 37D Plate Carrier Guide Left 37D Plate Carrier Guide Right	5B	2	Slide Valve Indicator Pointer	25A-F	A/R	Packing Sleeve
8W 2 Plate retaining Washer 26A 6 Stuffing Box Inner Gland Seal 9G 1 Seal Bar with O-ring Groove 26B 6 Stuffing Box Outer Gland Seal 9B 1 Seal Bar O-ring 28B 6 Bushing Retainer - Stuffing Box 10H 1 Bleeder Valve 30 2 Drain Plug 10P 1 Bleeder Valve Pipe Nipple 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar Screw 32 A/R Hex Nuts 12 1 Clamping Bar 33 A/R Body Stud ** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41R <	08	1	Plate Carrier	25S2	1	Complete Packing Set
9G 1 Seal Bar with O-ring Groove 26B 6 Stuffing Box Outer Gland Seal 9B 1 Seal Bar O-ring 28B 6 Bushing Retainer - Stuffing Box 10H 1 Bleeder Valve 30 2 Drain Plug 10P 1 Bleeder Valve Pipe Nipple 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar Screw 32 A/R Hex Nuts 12 1 Clamping Bar 33 A/R Body Stud *** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Pla	85	2	Plate Retaining Screw	26	6	Stuffing Box Glands
9B 1 Seal Bar O-ring 28B 6 Bushing Retainer - Stuffing Box 10H 1 Bleeder Valve 30 2 Drain Plug 10P 1 Bleeder Valve Pipe Nipple 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar Screw 32 A/R Hex Nuts 12 1 Clamping Bar 33 A/R Body Stud *** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	8W	2	Plate retaining Washer	26A	6	Stuffing Box Inner Gland Seal
10H 1 Bleeder Valve 30 2 Drain Plug 10P 1 Bleeder Valve Pipe Nipple 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar Screw 32 A/R Hex Nuts 12 1 Clamping Bar 33 A/R Body Stud *** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	9G	1	Seal Bar with O-ring Groove	26B	6	Stuffing Box Outer Gland Seal
10P 1 Bleeder Valve Pipe Nipple 31 4 Meter Tap Plugs (Qty = 8 with teletaps) 11 A/R Clamping Bar Screw 32 A/R Hex Nuts 12 1 Clamping Bar 33 A/R Body Stud *** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	9B	1	Seal Bar O-ring	28B	6	Bushing Retainer - Stuffing Box
11 A/R Clamping Bar Screw 32 A/R Hex Nuts 12 1 Clamping Bar 33 A/R Body Stud *** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	10H	1	Bleeder Valve	30	2	Drain Plug
12 1 Clamping Bar 33 A/R Body Stud *** 13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	10P	1	Bleeder Valve Pipe Nipple	31	4	Meter Tap Plugs (Qty = 8 with teletaps)
***13BH 1 Bonded "FLEX" Seal with Orifice Plate 35B 2 External Shaft Roller 14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	11	A/R	Clamping Bar Screw	32	A/R	Hex Nuts
14 1 Top Housing 36 1 External Shaft 15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	12	1	Clamping Bar	33	A/R	Body Stud
15 A/R Valve Spring 37C 4 Shaft Bushing 16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	** 13BH	1	Bonded "FLEX" Seal with Orifice Plate	35B	2	External Shaft Roller
16 2 Valve Carrier Guide 41B 4 Plate Carrier Guide Bolt 16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	14	1	Top Housing	36	1	External Shaft
16A 4 Valve Carrier Guide Screw 41L 1 Plate Carrier Guide Left 17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	15	A/R	Valve Spring	37C	4	Shaft Bushing
17 1 Valve Carrier 41R 1 Plate Carrier Guide Right	16	2	Valve Carrier Guide	41B	4	Plate Carrier Guide Bolt
	16A	4	Valve Carrier Guide Screw	41L	1	Plate Carrier Guide Left
17A 2 Valve Carrier Stop Pin 42A 1 Plate Carrier Stop	17	1	Valve Carrier	41R	1	Plate Carrier Guide Right
	17A	2	Valve Carrier Stop Pin	42A	1	Plate Carrier Stop

Part	Qty.	Description	
42B	1	Plate Carrier Stop Bolt	
42C	1	Plate Carrier Stop Bushing	
44A	1	Travel Brake Body	
44B	1	Brake Band	
44C	1	Brake Adjustment Bolt	
44D	1	Brake Sleeve	
44E	1	Hex Head Bolt	
50	1	Specification Plate	
52	1	Operating Instruction Plate	
* 54	A/R	Slide Valve Lubricant	
55	3	Eccentricity Alignment Pin	
56	3	Eccentricity Alignment Pin Plug	
58	1	Plate Carrier Alignment Screw	
70	3	Gear Shaft Assemblies - See Detail	
80	1	Valve Seat Assembly - See Detail	
90	1	Valve Assembly - See Detail	

^{*} Not Applicable for Soft Seat design

^{**} Other types of orifice plate seals are available upon request

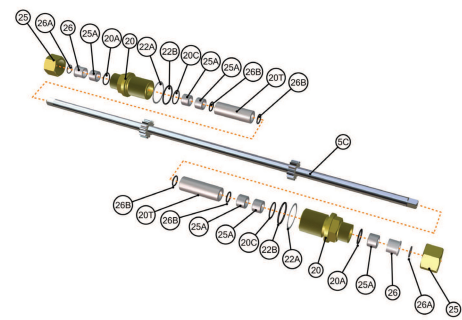


Part	Qty.	Description		
01	2	Equalizer Valve Assembly		
02	2	Operating Wrench		
3A	1	Clip-Style Valve Strip		
3B	1	Valve Strip (Wedge-style)		
3C	2	Valve Strip Gear Plate		
3D	4	Gear Plate Screw		
04	1	Flangeneck Body		
4A	2	Body O-ring		
5A	A/R	Slide Valve Indicator Plate		
5B	A/R	Slide Valve Indicator Pointer		
5C	5	Dual Shaft & Pinion Gear		

Part	Qty.	Description		
08	1	Plate Carrier		
** 8IJ	1	Teflon Orifice Plate Seal		
9G	1	Seal Bar with O-ring Groove		
9B	1	Seal Bar O-ring		
10	2	Bleeder Valve		
11	A/R	Clamping Bar Screw		
12	1	Clamping Bar		
13	1	Orifice Plate		
14	1	Top Housing		
15	A/R	Valve Springs		
16	2	Valve Carrier Guide		
17A	2	Valve Carrier Stop Pin		
17B	1	Valve Carrier		
17C	1	Valve Stop Plate		
17D	A/R	Stop Plate Screw		
18A*/B	1	Valve Seat (Grease* /Soft)		
18D	A/R	Valve Seat Screws		
18F	1	Wedge Style Valve Seat		
18FH	2	Valve Seat Top O-ring		
18GH*	2	Valve Seat Grease Port Seal		
20	10	Stuffing Box		
20A	10	Stuffing Box Outer Gland Seal		
22A	10	Stuffing Box Gasket		
* 23	2	Grease Gun Assembly		
24	2	Double Ball Grease Check Valve		
25	10	Packing Nut		
25A-F	A/R	Packing Sleeve		
25S2	A/R	Complete Packing Set		

Part	Qty.	Description		
26	10	Stuffing Box Glands		
26A	10	Stuffing Box Inner Gland Seal		
26B	A/R	Stuffing Box Inner Extension Seal		
27	1	Mid Housing		
29	2	Pressure Gauge		
31	4	Meter Tap Plug (Qty = 8 with teletaps)		
32	A/R	Hex Nuts		
33	A/R	Body Studs		
50	1	Specification Plate		
52	1	Operating Instruction Plate		
53	2	Soft Seat Warning Plate		
* 54	A/R	Slide Valve Lubricant		
55	3	Eccentricity Alignment Pin		
56	3	Eccentricity Alignment Pin Plug		
58	1	Plate Carrier Alignment Screw		
61	2	Swivel Blow Out Preventor		
65	A/R	Valve Lockout Assembly (not shown)		
70	5	Gear Shaft Assemblies - See Detail		
80	1	Valve Seat Assembly - See Detail		
85	1	Wedge Valve Assembly - See Detail		
90	1	Clipper Valve Assembly - See Detail		
95A	2	DBB Needle Valve Assembly		
95B	1	Threaded Adapter		

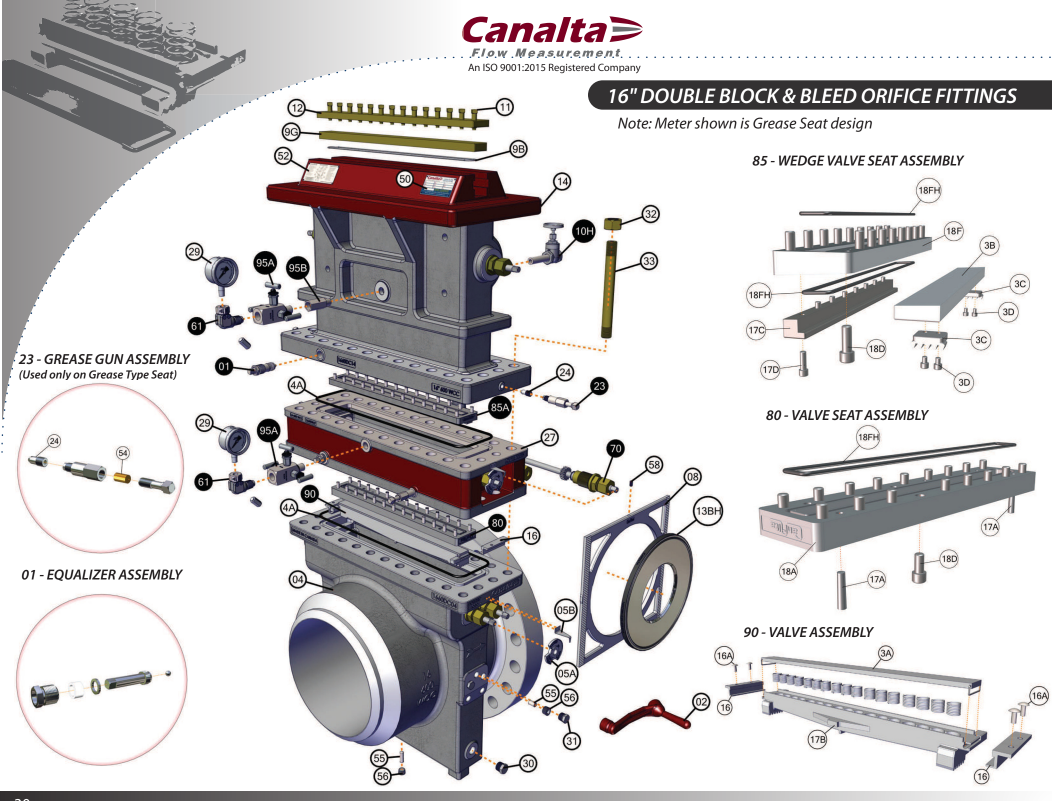




A/R = As Required per Model Size or option

^{*} Not Applicable for Soft Seat design

^{**} Other types of orifice plate seals are available upon request

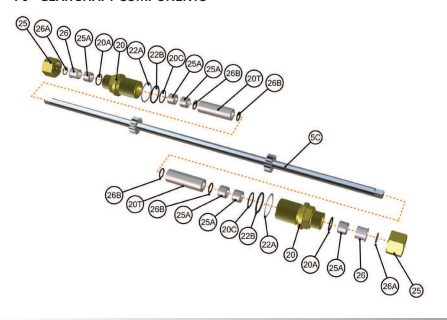


Part	Qty.	Description	
01	2	Equalizer Valve Assembly	
02	2	Operating Wrench	
3A	1	Clip-Style Valve Strip	
3B	1	Valve Strip (Wedge-style)	
3C	2	Valve Strip Gear Plate	
3D	4	Gear Plate Screw	
04	1	Flangeneck Body	
4A	2	Body O-ring	
5A	A/R	Slide Valve Indicator Plate	
5B	A/R	Slide Valve Indicator Pointer	
5C	5	Shaft & Pinion Gear	

Part	Qty.	Description		
08	1	Plate Carrier		
** 13BH	1	Bonded "FLEX" Seal with Orifice Plate		
9G	1	Seal Bar with O-ring Groove		
9B	1	Seal Bar O-ring		
10H	2	Bleeder Valve		
10P	2	Bleeder Valve Pipe Nipple		
11	A/R	Clamping Bar Screw		
12	1	Clamping Bar		
14	1	Top Housing		
15	A/R	Valve Spring		
16	2	Valve Carrier Guide		
17A	2	Valve Carrier Stop Pin		
17B	1	Valve Carrier		
17C	1	Valve Stop Plate		
17D	A/R	Stop Plate Screw		
18A*/B	1	Valve Seat (Grease* /Soft)		
18D	A/R	Valve Seat Screw		
18F	1	Wedge Style Valve Seat		
18FH	A/R	Valve Seat Top O-ring		
18GH*	A/R	Valve Seat Grease Port Seal		
20	10	Stuffing Box		
20A	10	Stuffing Box Outer Gland Seal		
20T	10	Stuffing Box Extension		
22A	10	Stuffing Box Gasket		
* 23	A/R	Grease Gun Assembly		
24	A/R	Double Ball Grease Check Valve		
25	10	Packing Nut		
25A-F	A/R	Packing Sleeve		
25S2	A/R	Complete Packing Set		

Part	Qty.	Description		
26	10	Stuffing Box Gland		
26A	10	Stuffing Box Inner Gland Seal		
26B	A/R	Stuffing Box Inner Extension Seal		
27	1	Mid Housing		
28A	10	Bushing Retainer - Stuffing Box		
29	2	Pressure Gauge		
31	4	Meter Tap Plug (Qty = 8 with teletaps)		
32	A/R	Hex Nut		
33	A/R	Body Stud		
50	1	Specification Plate		
52	1	Operating Instruction Plate		
53	1	Soft Seat Warning Plate		
* 54	A/R	Slide Valve Lubricant		
55	3	Eccentricity Alignment Pin		
56	3	Eccentricity Alignment Pin Plug		
58	1	Plate Carrier Alignment Screw		
61	2	Swivel Blow Out Preventor		
65	1	Valve Lockout Assembly (not shown)		
70	5	Gear Shaft Assemblies - See Detail		
80	1	Valve Seat Assembly - See Detail		
85	1	Wedge Valve Assembly - See Detail		
90	1	Clipper Valve Carrier Assembly - See Detail		
95A	2	DBB Needle Valve Assembly		
95B	A/R	Threaded Adapter		

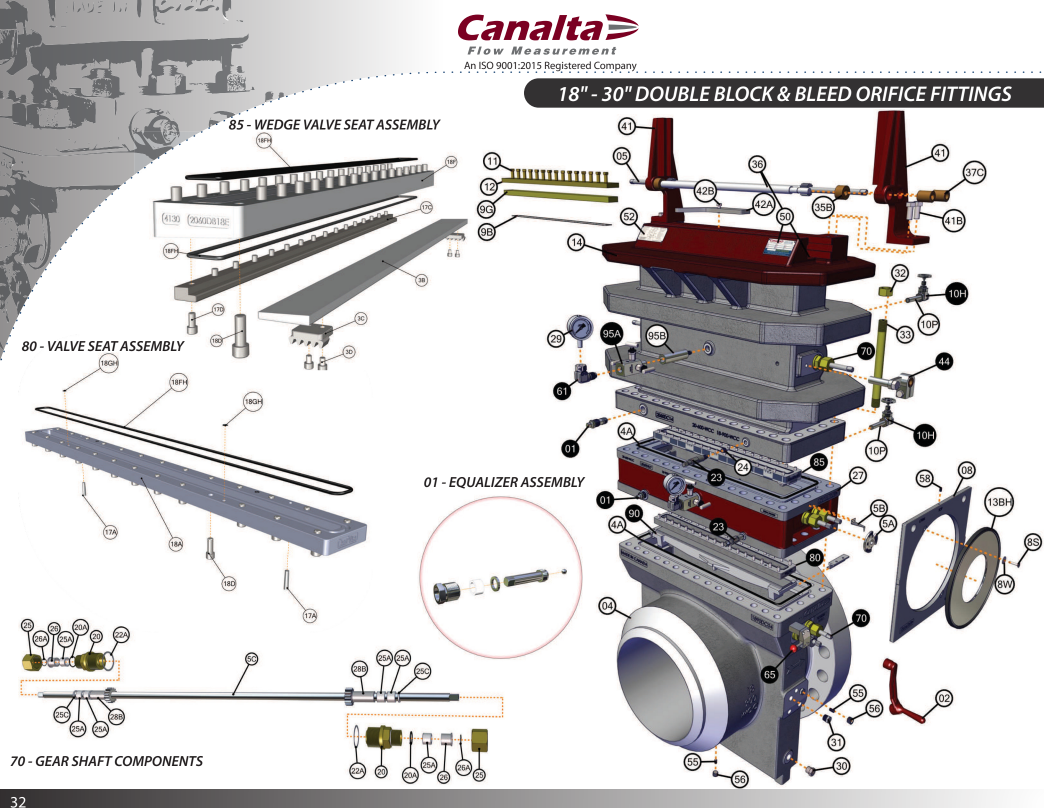
70 - GEAR SHAFT COMPONENTS



A/R = As Required per Model Size or option

^{*} Not Applicable for Soft Seat design

^{**} Other types of orifice plate seals are available upon request



Email: sales@canaltaflow.com Web: www.canaltaflow.com Phone: 403.342.4494 Fax: 403.346.7110

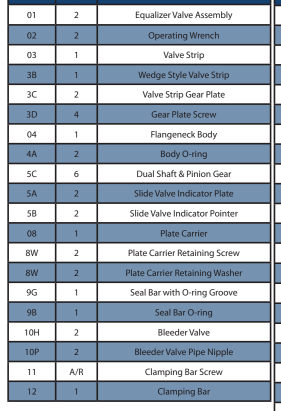
Description

23 - GREASE GUN ASSEMBLY (Used only on Grease Type Seat)



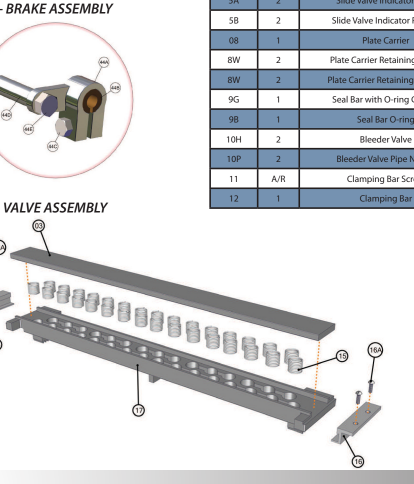
44 - BRAKE ASSEMBLY





Part

Qty.



Part	Otro	Description	Part	Otv	Description
**13BH	Qty.	Description Bonded "FLEX" Seal with Orifice Plate	33	Qty. A/R	Body Stud
14	1	Top Housing	35B	2	External Shaft Roller
15	A/R	Valve Spring	36	1	External Shaft
16	2	Valve Carrier Guide	37C	4	Shaft Bushing
16A	4	Valve Carrier Guide Screw	41B	4	Plate Carrier Guide Bolt
17	1	Valve Carrier Guide Sciew Valve Carrier	41L	1	Plate Carrier Guide Left
17A	2	Valve Carrier Stop Pin	41R	1	Plate Carrier Guide Right
17A 17C	1	Valve Stop Plate	42A	1	Plate Carrier Stop
17C	A/R	,	42A 42B	1	Plate Carrier Stop Bolt
18A*/B	1 1	Stop Plate Screw Valve Seat (Grease* /Soft)	42C	1	Plate Carrier Stop Bushing (not shown)
18D	A/R	Valve Seat (Grease 7501)	44	1	Travel Brake Assembly
18D	A/R 1		44A	1	Travel Brake Body
	<u> </u>	Wedge Style Valve Seat	44B	1	Brake Band
18FH	A/R	Valve Seat Top O-ring		1	
18GH*	A/R	Valve Seat Grease Port Seal	44C 44D	1	Brake Adjustment Bolt
20	10	Stuffing Box		1	Brake Sleeve
20A	10	Stuffing Box Outer Gland Seal	44E		Hex Head Bolt
20T	10	Stuffing Box Extension	50	1	Specification Plate
22A	10	Stuffing Box Gasket	52	1	Operating Instruction Plate
* 23	A/R	Grease Gun Assembly	* 54	A/R	Slide Valve Lubricant
* 23A	A/R	Grease Gun Stem	55	3	Eccentricity Alignment Pin
* 23B	A/R	Grease Gun Body	56	3	Eccentricity Alignment Pin Plug
24	A/R	Double Ball Grease Check Valve	58	1	Plate Carrier Alignment Screw
25	10	Packing Nut	61	2	Swivel Blow Out Preventor
25A-F	A/R	Packing Sleeve	65	1	Valve Lockout Assembly
25S2	1	Complete Packing Set	70	3	Gear Shaft Assemblies - See Detail
26	6	Stuffing Box Glands	80	1	Valve Seat Assembly - See Detail
26A	6	Stuffing Box Inner Gland Seal	85	1	Wedge Valve Seat Assembly - See Detail
26	6	Stuffing Box Outer Gland Seal	90	1	Valve Assembly - See Detail
28B	6	Bushing Retainer - Stuffing Box	95A	2	DBB Needle Valve Assembly
30	2	Drain Plug	95B	A/R	Threaded Adapter
31	4	Meter Tap Plugs (Qty = 8 with teletaps)	A/R = As Required per Model Size or option		
32	A/R	Hex Nut			r Soft Seat design

^{**} Other types of orifice plate seals are available upon request



SPARE PARTS FOR ALL 8"+ SINGLE CHAMBER, DUAL CHAMBER & DBB ORIFICE FITTINGS



CANALTA REPAIR KITS

CANALTA ORIFICE FITTING REPAIR KITS

include a full complement of orifice fitting par allowing for a complete rebuild of the orifice fi or replenishment of spare parts inventory. The kits are available with 316 stainless steel interr als for standard applications or Duplex and Super Duplex internals for extreme corrosive applica All repair kits include high grade HNBR internals and are packaged in a sturdy resin case for eas storage or transport.

Repair kits for Daniel® Senior® Orifice Fittings a_equally comprehensive. These parts can also be supplied on an individual basis. Please contact us for full details on our servicing of Daniel product lines.

Trust Canalta Flow Measurement for high quality, competitively priced OEM and interchangeable orifice fitting



FULL REPAIR KITS

The repair kit part numbers are in the following format: KIT - KIT TYPE - SIZE - ANSI CLASS - SEAL GAP - TRIM - VALVE SEAT

KIT TYPE - 'C' (2000 Edition), 'D' (85 Edition), 'DN' (Daniels Notched)

ANSI CLASS - 90 (150-900 ANSI), 150 (1500 ANSI) & 250 (2500 ANSI)

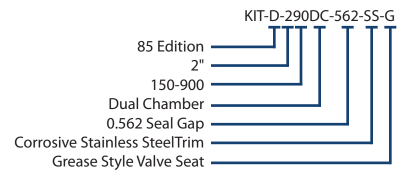
METER TYPE - SC (Single Chamber), DC (Dual Chamber), & DBB (Double Block & Bleed)

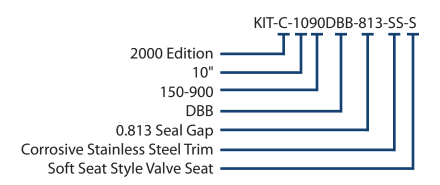
SEAL GAP - 562 (0.562 - 2"-6"), 688 (0.688 - 8"-14"), 813 (0.813 - 16"-20") & 875 (0.875 - 24"-30")

TRIM - SS (Corrosive Stainless Steel) & FSS (Full Stainless Steel). Other materials are available upon request.

VALVE SEAT - 'G' (Grease seat), 'S' (Soft Seat)

GEARS - '2' (Dual Shaft)





Canalta can also provide Commissioning Kits and Spares Kits for all of the meters. These kit part numbers are based on the same format as above, replacing the KIT TYPE with either 'COM' (Commissioning Kit) or 'SP' (2 years full maintenance kit for strip down and rebuild).

Commissioning Kits: Designed with replacement pieces that could potentially be damaged during transportation (IE: A gear assembly) and a set of replacement O-Rings. Intended for sale alongside new fitting orders.

2 Year Spare Parts Kits: Designed to include one change-out of the internal parts, two change-outs of the O-Rings, and only partial bolt up as these are seldom required to change out entirely. Intended for sale alongside new fitting orders.



DBB, DUAL CHAMBER / 8"+ SINGLE CHAMBER FITTING PARTS

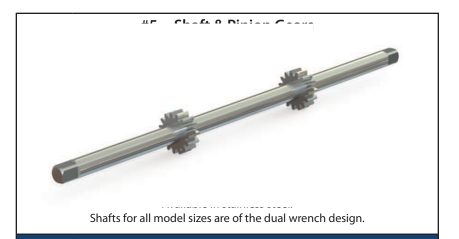
#8 Plate Carrier



Available in CF8M cast stainless steel as standard.

If 85 Edition parts are required, replace "92-SS" with "85-SS" (applicable for Standard non-notched only)

CF8M Stainless Steel					
Model Size	Part Number (Standard non- notched)	Part Number (Standard Notched)	Notes		
2	260DC08-92-SS	260DC08SN-92-SS			
3	360DC08-92-SS	360DC08SN-92-SS			
4	460DC08-92-SS	460DC08SN-92-SS			
6	660DC08-92-SS	660DC08SN-92-SS			
8	860DC08-00-625-SS	860DC08SN-92-SS			
10	1060DC08-SS				
12	1260DC08-SS				
14	1460DC08-SS				
16	1660DC08-SS				
18	1860DC08-SS				
20	2060DC08-SS				
24	2460DC08-SS				
26	2660DC08-SS				
30	3060DC08-SS				



CF8M Stainless Steel				
	150-1500 ANSI	2500 ANSI		
Model Size	Part Number	Part Number	Notes	
2	260DC05C-SS	260DC05C-SS		
3	360DC05C-SS	3250DC05C-SS		
4	460DC05C-SS	4250DC05C-SS		
6	660DC05C-SS	6250DC05C-SS		
8	860DC05C-SS	8250DC05C-SS		
10	1060DC05C-SS	10250DC05C-SS		
12	1260DC05C-SS	12250DC05C-SS		
14	1460DC05C-SS	14250DC05C-SS		
16	1660DC05C-SS	16250DC05C-SS		
18	2060DC05C-SS	20250DC05C-SS		
20	2060DC05C-SS	20250DC05C-SS		
24	2460DC05C-SS	24250DC05C-SS		
26	2660DC05C-SS	26250DC05C-SS		
30	3060DC05C-SS	30250DC05C-SS		

^{*} Indicates parts also applicable to 8" and larger model sizes of the Single Chamber Orifice Fitting.

VARIABLE BY MODEL SIZE



	150-1500 ANSI	2500 ANSI	
Model Size	Part Number	Part Number	Notes
2	2150DC90-SS	2250DC90-SS	
3	3150DC90-SS	3250DC90-SS	
4	4150DC90-SS	4250DC90-SS	
6	6150DC90-SS	6250DC90-SS	
8	8150DC90-SS	8250DC90-SS	
10	10150DC90-SS	10250DC90-SS	
12	12150DC90-SS	12250DC90-SS	
14	14150DC90-SS		
16	1690DC90-SS		

Notes: Clipper assembly available up to and including 16". Other materials available upon request



A564 Gr.630 Stainless Steel					
	150-1500 ANSI	2500 ANSI			
Model Size	Part Number	Part Number	Notes		
2	260DC03A	2250DC03A			
3	360DC03A	3250DC03A			
4	460DC03A	4250DC03A			
6	660DC03A	6250DC03A			
8	860DC03A	8250DC03A			
10	1060DC03A	10250DC03A			
12	1260DC03A	12250DC03A			
14	1460DC03A				
16	1660DC03A				
18	2060DC03				
20	2060DC03				
24	2460DC03				
26	2660DC03				
30	3060DC03				



CF8M Stainless Steel				
Model Size	Part Number	Notes		
2	260DC17B-SS			
3	360DC17B-SS			
4	460DC17B-SS			
6	660DC17B-SS			
8	860DC17B-SS			
10	1060DC17B-SS			
12	1260DC17B-SS			
14	1460DC17B-SS			
16	1660DC17B-SS			
18	2060DC17-SS			
20	2060DC17-SS			
24	2460DC17-SS			
26	2660DC17-SS			
30	3060DC17-SS			
		<u> </u>		

Note: 'A' suffix denotes clipper compatible component

Note: 'B' suffix denotes clipper compatible component



DBB, DUAL CHAMBER / 8"+ SINGLE CHAMBER FITTING PARTS



Available for 150 - 900, 1500 & 2500 ANSI ratings in 1018 YZP carbon steel. Requires one seal bar O-ring (#9B).

150) - 900 ANSI	1500 ANSI	2500 ANSI	
Model Size	Part Number	Part Number	Part Number	Notes
2	260DC09G	2250DC09G	2250DC09G	
3	360DC09G	3150DC09G	3250DC09G	
4	460DC09G	4150DC09G	4250DC09G	
6	660DC09G	6150DC09G	6250DC09G	
8	860DC09G	8250DC09G	8250DC09G	
10	1060DC09G	10150DC09G	10250DC09G	
12	1260DC09G	12250DC09G	12250DC09G	
14	1460DC09G	14150DC09G		
16	1660DC09G	16150DC09G		
18	2060DC09G	Please Call		
20	2060DC09G	Please Call		
24	2460DC09G	Please Call		
26	2660DC09G			
30	3060DC09G			





Available for 150 - 900, 1500 & 2500 ANSI ratings in 1018 YZP carbon steel. Requires corresponding clamping bar screws (#11).

150	- 900 ANSI	1500/2500 ANSI	
Model Size	Part Number	Part Number	Notes
2	260DC12	2250DC12	
3	360DC12	3250DC12	
4	460DC12	4250DC12	
6	660DC12	6250DC12	
8	860DC12	8250DC12	
10	1060DC12	10250DC12	
12	1260DC12	12250DC12	
14	1460DC12	14250DC12	
16	1660DC12	16250DC12	
18	2060DC12	Please Call	
20	2060DC12	Please Call	
24	2460DC12	Please Call	
26	2660DC12		
30	3060DC12		

Indicates parts also applicable to 8" and larger model sizes of the Single Chamber Orifice Fitting.

VARIABLE BY MODEL SIZE

#18A Valve Seat - Grease Style



Available in 316/316L stainless steel. This unit incorporates a machined grease port for slide valve lubrication. Requires one valve seat O-ring (#18FH), valve seat grease port seal(s) (#18GH) and slide valve lubricant (#54).

Suitable for 150 - 900, 1500 & 2500 ANSI ratings.

	150-900 ANSI	1500 ANSI	2500 ANSI	
Model Size	Part Number	Part Number	Part Number	Notes
2	260DC18A-SS	260DC18A-SS	2250DC18A-SS	
3	360DC18A-SS	360DC18A-SS	3250DC18A-SS	
* 4	460DC18A-SS	4150DC18A-SS	4250DC18A-SS	
6	660DC18A-SS	660DC18A-SS	6250DC18A-SS	
8	860DC18A-SS	860DC18A-SS	8250DC18A-SS	
10	1060DC18A-SS	1060DC18A-SS	10250DC18A-SS	
12	1260DC18A-SS	1260DC18A-SS	12250DC18A-SS	
14	1460DC18A-SS	1460DC18A-SS		
* 16	1660DC18A-SS	16150DC18A-SS		
18	2060DC18A-SS	2060DC18A-SS		
20	2060DC18A-SS	2060DC18A-SS		
24	2460DC18A-SS	2460DC18A-SS		
26	2660DC18A-SS			
30	3060DC18A-SS			

^{*} Note: 4" 1500 & 16 1500 ANSI models require a specially-sized valve seat.

#18B Valve Seat - Soft Seat Style



Available in 316/316L stainless steel. This unit incorporates a specially machined seal channel to help prevent O-ring dislocation. Requires two valve seat O-rings (#18FH). Suitable for 150 - 900, 1500 & 2500 ANSI ratings.

	150-900 ANSI	1500 ANSI	2500 ANSI	
Model Size	Part Number	Part Number	Part Number	Notes
2	260DC18B-SS	260DC18B-SS	2250DC18B-SS	
3	360DC18B-SS	360DC18B-SS	3250DC18B-SS	
* 4	460DC18B-SS	4150DC18B-SS	4250DC18B-SS	
6	660DC18B-SS	660DC18B-SS	6250DC18B-SS	
8	860DC18B-SS	860DC18B-SS	8250DC18B-SS	
10	1060DC18B-SS	1060DC18B-SS	10250DC18B-SS	
12	1260DC18B-SS	1260DC18B-SS	12250DC18B-SS	
14	1460DC18B-SS	1460DC18B-SS		
* 16	1660DC18B-SS	16150DC18B-SS		
18	2060DC18B-SS	2060DC18B-SS		
20	2060DC18B-SS	2060DC18B-SS		
24	2460DC18B-SS	2460DC18B-SS		
26	2660DC18B-SS			
30	3060DC18B-SS			

^{*} Note: 4" 1500 & 16 1500 ANSI models require a specially-sized valve seat.



DBB, DUAL CHAMBER / 8"+ SINGLE CHAMBER FITTING PARTS



150-1500 ANSI		2500 ANSI	
Model Size	Part Number	Part Number	Notes
2	290DB03B	2250DB03B	
3	390DB03B	3250DB03B	
4	490DB03B	4250DB03B	
6	690DB03B	6250DB03B	
8	890DB03B	8250DB03B	
10	1090DB03B	10250DB03B	
12	1290DB03B	12250DB03B	
14	1490DB03B		
16	1690DB03B		
18	2090DB03B		
20	2090DB03B		
24	2490DB03B		
26	2690DB03B		
30	3090DB03B		

Note: Fitted to DBB models only Other materials available upon request



150-1500 ANSI		2500 ANSI	
Model Size	Part Number	Part Number	Notes
2	290DB17C-SS	2250DB17C-SS	
3	390DB17C-SS	3250DB17C-SS	
4	490DB17C-SS	4250DB17C-SS	
6	690DB17C-SS	6250DB17C-SS	
8	890DB17C-SS	8250DB17C-SS	
10	1090DB17C-SS	10250DB17C-SS	
12	1290DB17C-SS	12250DB17C-SS	
14	1490DB17C-SS		
16	1690DB17C-SS		
18	2060DB17C-SS		
20	2060DB17C-SS		
24	2460DB17C-SS		
26	2660DB17C-SS		
30	3060DB17C-SS		

Note: Fitted to DBB models only Other materials available upon request

VARIABLE BY MODEL SIZE



Available in 316/316L stainless steel. This unit incorporates a specially machined seal channel to help prevent O-ring dislocation. Requires two valve seat O-rings (#18FH). Suitable for 150-900, 1500 & 2500 ANSI ratings.

	150-900 ANSI	1500 ANSI	2500 ANSI	
Model Size	Part Number	Part Number	Part Number	Notes
2	290DB18F-SS	2150DB18F-SS	2250DB18F-SS	
3	390DB18F-SS	3150DB18F-SS	3250DB18F-SS	
4	490DB18F-SS	4150DB18F-SS	4250DB18F-SS	
6	690DB18F-SS	6150DB18F-SS	6250DB18F-SS	
8	890DB18F-SS	8150DB18F-SS	8250DB18F-SS	
10	1090DB18F-SS	10150DB18F-SS	10250DB18F-SS	
12	1290DB18F-SS	12150DB18F-SS	12250DB18F-SS	
14	1490DB18F-SS	14150DB18F-SS		
16	1690DB18F-SS	16150DB18F-SS		
18	1890DB18F-SS	18150DB18F-SS		
20	2090DB18F-SS	20150DB18F-SS		
24	2490DB18F-SS	24150DB18F-SS		
26	2690DB18F-SS			
30	3090DB18F-SS			

Note: Fitted to DBB models only. DBB is offered as soft seat only on the upper slide



DBB, DUAL CHAMBER / 8"+ SINGLE CHAMBER FITTING PARTS





HNBR Rubber

150-2500 ANSI					
Model Size	Part Number	Notes			
2	O236-80H				
3	O243-80H				
4	O248-80H				
6	O258-80H				
8	O263-80H				
10	O268-80H				
12	O273-80H				
14	O277-80H				
16	O279-80H				
18	O282-80H				
20	O282-80H				
24	O387-80H				
26	O390-80H				
30	O392-80H				

Note: These part numbers also apply for item 18EH, "Valve Seat Bottom O-ring" for soft seat orifice fitting models.



150) - 900 ANSI	1500 ANSI	2500 ANSI
Model Size	Part Number	Part Number	Part Number
2	O238-80H	O345-80H	O345-80H
3	O247-80H	O427-80H	O348-80H
4	O250-80H	O434-80H	O353-80H
6	O261-80H	O443-80H	O437-80H
8	O265-80H	O445-80H	O445-80H
10	O269-80H	O374-80H	O373-80H
12	O275-80H	O378-80H	O378-80H
14	O277-80H	Please Call	
16	O280-80H	O456-80H	
18	O283-80H	Please Call	
20	O283-80H	Please Call	
24	O388-80H	Please Call	
26	O391-80H		
30	O392-80H		

Indicates parts also applicable to 8" and larger model sizes of the Single Chamber Orifice Fitting.



	150-900 ANSI	1500 ANSI	2500 ANSI
Model Size	Part Number	Part Number	Part Number
2	O257-80H	O362-80H	O362-80H
3	O365-80H	O364-80H	O365-80H
4	O367-80H	O370-80H	O368-80H
6	O373-80H	O449-80H	O371-80H
8	O378-80H	O453-80H	O377-80H
10	O380-80H	O380-80H	O380-80H
12	O456-80H	O456-80H	O381-80H
14	O460-80H	Please Call	
16	O465-80H	O466-80H	
18	O471-80H	Please Call	
20	O471-80H	Please Call	
24	O473-80H	Please Call	
26	O475-80H		
30	O4ID27-80H		

VARIABLE BY MODEL SIZE

#32 Hex Head Nuts



A194 Gr.2HM YZP CS - alloy bolting. Other materials available upon request.

	150-900 ANSI	1500 ANSI	2500 ANSI
Model Size	Part Number		
2	DC32N58	DC32N34	DC32N1
3	DC32N58	DC32N34	DC32N1
4	DC32N58	DC32N34	DC32N118
6	DC32N34	DC32N1	DC32N114
8	DC32N34	DC32N118	DC32N114
10	DC32N34	DC32N118	DC32N114
12	DC32N34	DC32N118	DC32N114
14	DC32N34	Please Call	
16	DC32N1	Please Call	
18	DC32N1	Please Call	
20	DC32N1	Please Call	
24	DC32N1	Please Call	
26	Please Call		
30	DC32N118		

YZP = Yellow Zinc Plated



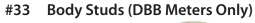
A193 YZP CS - B7M alloy bolting. Other materials available upon request.

	:	Short Studs		Long Studs		
	150-900 ANSI	1500 ANSI	2500 ANSI	150-900 ANSI	1500 ANSI	2500 ANSI
Model Size	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)
2	DC33S58-218 (11)	DC33S34-238 (2) DC33S34-300 (9)	DC33S1-258 (2) DC33S1-300 (9)	DC33S58-300 (3)	DC33S34-338 (3)	DC33S1-312 (3)
3	DC33S58-214 (14)	DC33S34-212 (2) DC33S34-300 (12)	DC33S1-234 (2) DC33S1-358 (11)	DC33S58-318 (1)	DC33S34-312 (1)	DC33S1-414 (2)
4	DC33S34-212 (14)	DC33S34-300 (2) DC33S34-358 (10)	DC33S118-338 (2)	DC33S34-312 (1)	DC33S34-418 (4)	DC33S118-414 (14)
6	DC33S34-300 (15)	DC33S1-414 (18)	DC33S114-414 (11)	DC33S34-338 (3)	N/A	DC33S114-600 (3)
8	DC33S34-338 (19)	DC33S118-458 (18)	DC33S114-400 (18)	N/A	N/A	N/A
10	DC33S34-312 (22)	DC33S118-458 (22)	DC33S114-412 (18)	N/A	N/A	N/A
12	DC33S34-334 (22)	DC33S118-458 (22)	DC33S114-412 (20)	N/A	N/A	N/A
14	DC33S34-334 (24)	Please Call		N/A	N/A	
16	DC33S1-418 (28)	Please Call		N/A	N/A	
18	DC33S1-500 (36)	Please Call		N/A	N/A	
20	DC33S1-500 (36)	Please Call		N/A	N/A	
24	DC33S1-458 (36)	Please Call		N/A	N/A	
26	Please Call			N/A		
30	DC33S118-612 (44)			N/A		

YZP = Yellow Zinc Plated



DBB, DUAL CHAMBER / 8"+ SINGLE CHAMBER FITTING PARTS





A193 YZP CS - B7M alloy bolting. Other materials available upon request.

	Short Studs					Long Studs			
	150-600 ANSI	900 ANSI	1500 ANSI	2500 ANSI	150-600 ANSI	900 ANSI	1500 ANSI	2500 ANSI	
Model Size	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	Part Number (QTY)	
2	DC33S58-11516 (4) DC33S58-218 (4)	DC33S58-11516 (4) DC33S58-218 (4)	Please Call	Please Call	DC33S58-638 (7) DC33S58-714 (3)	DC33S58-638 (7) DC33S58-714 (3)	Please Call	Please Call	
3	DC33S58-178 (4) DC33S58-214 (4)	DC33S58-178 (4) DC33S58-214 (4)	DC33S34-212 (4) DC33S34-238 (2) DC33S34-278 (2)	Please Call	DC33S58-612 (10) DC33S58-738 (1)	DC33S58-612 (10) DC33S58-738 (1)	DC33S34-838 (10) DC33S34-878 (1)	Please Call	
4	DC33S34-212 (4) DC33S34-218 (4)	DC33S34-212 (4) DC33S34-218 (4)	DC33S1-278 (2) DC33S1-300 (4) DC33S1-312 (2)	DC33S118-300 (4) DC33S118-314 (2) DC33S118-418 (2)	DC33S34-712 (10) DC33S34-812 (1)	DC33S34-712 (10) DC33S34-812 (1)	DC33S1-934 (4) DC33S1-938 (8)	DC33S118-914 (12)	
6	DC33S34-218 (4) DC33S34-300 (4)	DC33S34-218 (4) DC33S34-300 (4)	DC33S1-300 (4) DC33S1-378 (4)	DC33S114-300 (4) DC33S114-418 (4)	DC33S34-800 (11) DC33S34-838 (3)	DC33S34-800 (11) DC33S34-838 (3)	DC33S1-934 (14)	DC33S114-934 (7) DC33S114-1112 (3)	
8	DC33S34-218 (4) DC33S34-338 (4)	DC33S34-218 (4) DC33S34-338 (4)	DC33S118-314 (4) DC33S118-414 (4)	Please Call	DC33S34-838 (15)	DC33S34-838 (15)	DC33S118-1014 (14)	Please Call	
10	DC33S34-218 (4) DC33S34-312 (4)	DC33S34-218 (4) DC33S34-312 (4)	DC33S118-314 (4) DC33S118-418 (4)	DC33S114-300 (2) DC33S114-412 (2)	DC33S34-812 (18)	DC33S34-812 (18)	DC33S118-1018 (18)	DC33S114-912 (16)	
12	DC33S78-218 (4) DC33S78-334 (4)	DC33S78-238 (4) DC33S78-378 (4)	DC33S118-314 (4) DC33S118-438 (4)	Please Call	DC33S78-834 (18)	DC33S78-900 (14)	DC33S118-1034 (18)	Please Call	

......



Short Studs Long Studs 150-600 ANSI 900 ANSI 150-600 ANSI 900 ANSI Model **Part Number Part Number Part Number** Part Number (QTY) (QTY) (QTY) (QTY) Size DC33S34-218 (4) Please Call DC33S34-900 (20) Please Call 14 DC33S34-334 (4) DC33S1-318 (4) 16 Please Call DC33S1-1000 (24) Please Call DC33S1-378 (4) DC33S1-318 (6) DC33S1-318 (6) 18 DC33S1-1118 (30) DC33S1-1118 (30) DC33S1-434 (6) DC33S1-434 (6) DC33S1-318 (6) DC33S1-1118 (30) 20 Please Call Please Call DC33S1-434 (6) DC33S1-318 (6) 24 Please Call DC33S1-1158 (30) Please Call DC33S1-412 (3)

YZP = Yellow Zinc Plated

For sizes and ANSI classes not shown, please call your local Canalta office for more details.



DUAL CHAMBER / 8"+ SINGLE CHAMBER, DOUBLE BLOCK & BLEED FITTING PARTS

ltem	Part Number	Material	Description	Notes
01	C60DC01SS	316 SS	Equalizer Valve Assembly	
02	C60DC02	Coated Cast Iron	Operating Wrench	
3C	C90DB03C-SS	316 SS	Valve Strip Gear Plate	
3D	BCS32-0.190-0.250-SS-SC	316 SS	Gear Plate Screws	
5A	C60DC05AL or R	Cast Aluminum	Slide Valve Indicator Plate (includes 10-24 * 3/4" Phillips Screw)	*machine screw sold separately Part Number: CONS15 (1)
5B	C60DC05B	316 SS	Slide Valve Indicator Pointer	*rivets sold separately Part Number: DS4-CS (2)
10	C60DC10SS	316 SS	Bleeder Valve	
10H	CL60DC10B	A105N CS	Gate Valve - 1/2"	
10P	PN0.5XXS-TP316L-12	316 SS	PIPE NIPPLE	
11	BSQNC-FT-0.500-13-1.250-CS-ZY	Case Hardened 4140 CS	Clamping Bar Screw (150-900 ANSI)	
11	BSQNC-FT-0.625-11-2.500-CS-ZY	Case Hardened 4140 CS	Clamping Bar Screw (1500 2500 ANSI)	

YZP = Yellow Zinc Plated Carbon Steel

COMMON TO ALL MODEL SIZES

ltem	Part Number	Material	Description	Notes
15	C60DC15	316 SS	Valve Carrier Spring	
16	C60DC16	316 SS	Valve Carrier Guide (Sold individually)	
16	CL60DC16	316 SS	Valve Carrier Guides 16" and larger (Sold individually)	*correspondiung screws Part Number: BCS28-0.250-0.500- SS-SC (2)
17A	C60DC17A	316 SS	Valve Carrier Stop Pin	
17D	BCS28-0.250- 0.500-SS-SC	316SS	Stop Plate Screw	
18D	C60DC18D	18-8 SS	Valve Seat Screw	
18GH	O008-80H	HNBR	Vavle Seat Grease Port Seal	
19	C60DC19	1018 CS YZP	Bearing Plug	
19	1260DC19A	1018 CS YZP	Extended Bearing Plug	
20	C60DC20	1018 CS YZP	Stuffing Box	
20T	C250DC20T	316 SS	Stuffing Box Extension (DBB onl	



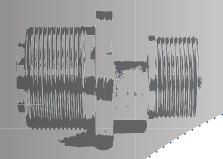
DUAL CHAMBER / 8"+ SINGLE CHAMBER, DOUBLE BLOCK & BLEED FITTING PARTS

Item	Part Number	Material	Description	Notes
22A	C60DC22A	316 SS	Stuffing Box Gasket	
23	C60DC23SS	316 SS	Grease Gun Assembly	
24	C60DC24	316 SS	Grease Check Valve	
25	C60DC25	1018 CS YZP	Packing Nut	
25A-F	C60DC25S2	Teflon	Teflon Packing Sleeve Set	
26	C60DC26-SS	316 SS	Stuffing Box Gland	
26A	O016-80H	HNBR	Inner Gland Seal	
26B	O118-80H	HNBR	Outer Gland Seal	
28E	C60DC28E-SS	316 SS	3/8" Bushing Retainer	
28A	C60DC28A-SS	316 SS	3/4" Bushing Retainer	
28B	C60DC28B-SS	316 SS	1 3/4" Bushing Retainer	

YZP = Yellow Zinc Plated Carbon Steel Other materials available upon request

COMMON TO ALL MODEL SIZES

ltem	Part Number	Material	Description	Notes
30	PP3/4-A105N	A105 CS, A350 CS or SS	Drain Plug - 3/4" NPT	
31	PP1/2-A105N	A105 CS, A350 CS or SS	Meter Tap & Drain Plug - 1/2" NPT	
35B	C60DC35B	Brass	External Shaft Roller (20" & 24")	
35B	2660DC35B	Brass	External Shaft Roller (26"-30")	
36	*60DC36	316 SS	External Shaft	(* Replace with meter size 20, 24, 26, 28, or 30)
37C	C60DC37C	Brass	External Shaft Bushing (20" & 24")	
37C	2660DC37C	Brass	External Shaft Bushing (26"-30")	
41L(R)	*60DC41-L(R)	Cast Carbon Steel	Plate Carrier Guide - Left (Right)	(* Replace with meter size 20, 24, 26, 28, or 30)
41B	C60DC41B-SS	18-8 SS	Plate Carrier Guide Bolt	
42A	C60DC42A-SS	316 SS	Plate Carrier Stop	
42C	C60DC42C	Brass	Plate Carrier Stop Bushing	





DUAL CHAMBER / 8"+ SINGLE CHAMBER, DOUBLE BLOCK & BLEED FITTING PARTS

ltem	Part Number	Material	Description	Notes
42B	C60DC42B-SS	18-8 SS	Plate Carrier Stop Bolt	
44A	C60DC44A-SS	316 SS	Travel Brake Body	
44B	C60DC44B	Brass	Travel Brake Band (20" & 24")	
44B	2660DC44B	Brass	Travel Brake Band (26" - 30")	
44C	C60DC44C-SS	18-8 SS	Travel Brake Adjustment Bolt	
44D	C60DC44D	316 SS	Travel Brake Sleeve	
44E	C60DC44E-SS	304 SS	Travel Brake Hex Head Bolt	
50	CDC50	Color Etched 316 SS	Specification Plate	
52	CDC52	Color Etched 316 SS	Operating Plate	
53	CDC53	Stainless Steel	Soft Seat Warning Plate	

COMMON TO ALL MODEL SIZES

ltem	Part Number	Material	Description	Notes
54	C60DC54-340B	Grease	Slide Valve Lubricant	*other temperature rated grease available upon request
55	SSH-I0.500-20-1.500-SS-SC	18-8 SS	Eccentricity Alignment Pins	
56	C60DC40A	A105 CS	Eccentricity Alignment Plugs	
58	SSH-I0.375-16-0.750-SS-SC	18-8 SS	Plate Carrier Alignment Screw (DC)	
58	SSH-I0.375-16-1.750-SS-SC	18-8 SS	Plate Carrier Alignment Screw (SC)	
61	GPAS-8M4F-6B-SS	316 SS	Swivel Blow Out Preventor	



ORIFICE PLATES & PLATE SEALS



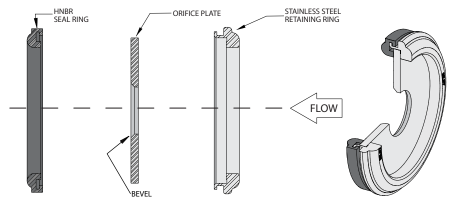
ORIFICE PLATES & PLATE SEALS

The **Type "K" Standard 2000 Edition Seal Assembly** is the standard seal supplied with all Canalta Orifice Fittings sizes 2" through 8". The assembly is comprised of a HNBR elastomer seal and stainless steel retainer ring. The single downstream seal function offers superior sealing capability while reducing seal damage during insertion. This design cuts in half the seals compressible material, resulting in less seal swell common in most applications. The durability of the stainless steel retainer ring leads to replacement costs of approximately 1/3 of other plate seals. Exacting and repeatable concentricity is maintained with the metal to metal contact throughout the entire 360° circumference of the orifice plate to the plate carrier mechanism.

This unit is used with a .562" seal gap for fittings sized 2" through 6", and with a .688" seal gap for 8" fittings, meeting the 1992 and 2000 editions of AGA-3. Plate seal bypass tested down to 1" water column.



HNBR Elastomer Seal Ring			"K" Style Ret 316 Stainle	
Model Size	Part Number	Notes	Part Number	Notes
2	2DC08H-00-HNBR-85D		2DC08K	
3	3DC08H-00-HNBR-85D		3DC08K	
4	4DC08H-00-HNBR-85D		4DC08K	
6	6DC08H-00-HNBR-85D		6DC08K	
8	8DC08H-00-HNBR-85D		8DC08K	



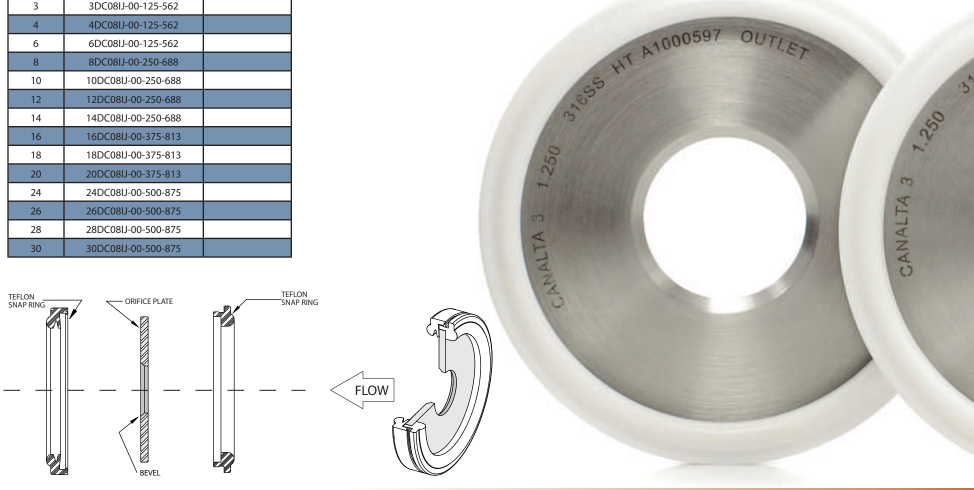
Email: sales@canaltaflow.com Web: www.canaltaflow.com Phone: 403.342.4494 Fax: 403.346.7110

The **Teflon Snap Seal** provides positive plate sealing in the harshest of process environments. The two-piece design snaps over the orifice plate without the use of metal clips or retainers. A specially designed recess absorbs insertion pressures, minimizing permanent compression and distortion.

Teflon Snap Seal Set			
Model Size	Part Number	Notes	
2	2DC08IJ-00-125-562		
3	3DC08IJ-00-125-562		
4	4DC08IJ-00-125-562		
6	6DC08IJ-00-125-562		
8	8DC08IJ-00-250-688		
10	10DC08IJ-00-250-688		
12	12DC08IJ-00-250-688		
14	14DC08IJ-00-250-688		
16	16DC08IJ-00-375-813		
18	18DC08IJ-00-375-813		
20	20DC08IJ-00-375-813		
24	24DC08IJ-00-500-875		
26	26DC08IJ-00-500-875		
28	28DC08IJ-00-500-875		
30	30DC08IJ-00-500-875		

The raised section adjacent to the recess creates a positive seal against the orifice plate, preventing bypass leakage. These two unique design features enhance seal performance while extending the life expectancy of the seal assembly.

Teflon Snap Seals are available for 2000 Edition seal gaps. 85 Edition snap and clip-style Teflon seals are also available for some sizes. Please contact our offices for more information.





ORIFICE PLATES & PLATE SEALS

Notched Seals are used only with notched plate carriers. Notched seals are available in the HNBR wrap seal version and also Teflon Snap seal assemblies. Exacting and repeatable concentricity is maintained with the metal to metal contact throughout the entire 360° circumference of the orifice plate to the plate carrier mechanism.

This unit is used with a .562" seal gap for fittings sized 2" through 6", and with a .688" seal gap for 8" fittings, meeting the 1992 and 2000 editions of AGA-3. Plate seal bypass tested down to 1" water column.



Notched Teflon Snap Seal			
Model Size	Part Number	Notes	
2	2DC08ST-00-125-562		
3	3DC08ST-00-125-562		
4	4DC08ST-00-125-562		
6	6DC08ST-00-125-562		
8	8DC08ST-00-250-562		

Notched HNBR Wrap Seal		
Model Size	Part Number	Notes
2	2DC08R-HNBR-125-562-85D	
3	3DC08R-HNBR-125-562-85D	
4	4DC08R-HNBR-125-562-85D	
6	6DC08R-HNBR-125-562-85D	
8	8DC08R-HNBR-250-562-85D	

O-ring Style Seals are available in a Teflon Snap Seal and full Stainless Steel versions. With a combination of an internal o-ring seal and an external o-ring on the downstream face of the plate asembly, optimum sealing is acheived.

The Teflon O-ring snap seal is available in sizes 2" through to 12". The full stainless steel version is available in sizes 2" through to 24".



O-ring Style Seal Teflon			
Model Size	Part Number	O-ring	Notes
2	2DC08LM-00-125-562	O228-80H	
3	3DC08LM-00-125-562	O236-80H	
4	4DC08LM-00-125-562	O244-80H	
6	6DC08LM-00-125-562	O259-80H	
8	8DC08LM-00-250-688	O267-80H	
10	10DC08LM-00-250-688	O275-80H	
12	12DC08LM-00-250-688	O278-80H	

O-ring Style Seal - Stainless Steel			
Model Size	Part Number	O-ring	Notes
2	2DC08PQ-00-125-562	O228-80H	
3	3DC08PQ-00-125-562	O236-80H	
4	4DC08PQ-00-125-562	O244-80H	
6	6DC08PQ-00-125-562	O259-80H	
8	8DC08PQ-00-250-688	O267-80H	
10	10DC08PQ-00-250-688	O275-80H	
12	12DC08PQ-00-250-688	O278-80H	
14	14DC08PQ-00-250-688	Contact Factory	
16	16DC08PQ-00-375-813	O384-80H	
18	18DC08PQ-00-375-813	O388-80H	
20	20DC08PQ-00-500-875	O388-80H	
24	24DC08PQ-00-500-875	Contact Factory	



ORIFICE PLATES & PLATE SEALS

The **Bonded "FLEX" Seal** is designed with a unique "hollow core" recess, this seal has impressive expansion and contraction capabilities when compared to traditional solid rubber seals. The recess allows the seal to absorb insertion pressures, minimizing tearing, distortion and permanent compression. This design will also accommodate expansion and distortion in the seal gap when under pressure - a problem common to many large-sized fittings.

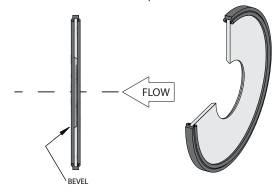
The 70 Durometer HNBR seal is adhesively bonded to the orifice plate, creating total and permanent contact between the plate and seal and preventing bypass leakage. These units are typically supplied as seal and orifice plate packages and are available for model sizes 10" and larger.



HNBR Bonded Flex Seal		
Model Size	Part Number	Notes
10	10DC08H-FLEX-HNBR-250-688-70D	
12	12DC08H-FLEX-HNBR-250-688-70D	
14	14DC08H-FLEX-HNBR-250-688-70D	
16	16DC08H-FLEX-HNBR-375-688-70D	
18	18DC08H-FLEX-HNBR-375-813-70D	
20	20DC08H-FLEX-HNBR-375-813-70D	
24	24DC08H-FLEX-HNBR-500-875-70D	
26	26DC08H-FLEX-HNBR-500-875-70D	
28	28DC08H-FLEX-HNBR-500-875-70D	
30	30DC08H-FLEX-HNBR-500-875-70D	

HNBR Bonded plates are available in various plate thicknesses.

Please contact the sales department for more info



Clip Style Teflon Snap Seal

Canalta supplies a selection of legacy plate seals for situations in which direct and exact seal replacement is required or preferred. Models include two piece **Clip-style Teflon** seal asssembly. Once assembled around the orifice plate the steel clip ensures that the teflon assembly does not become accidently separated during plate removal.

Size and pipe schedule availabilty varies by model. Please contact us for more information. (** denotes pipe schedule)



Clip-style Teflon Snap Seal			
Model Size	Part Number	Notes	
2	2DC08FT-**-125-688		
3	3DC08FT-**-125-688		
4	4DC08FT-**-125-688		
6	6DC08FT-**-125-688		
8	8DC08FT-**-125-688		
10	10DC08FT-**-250-688		
12	12DC08FT-**-250-688		
14	14DC08FT-**-250-688		
16	16DC08FT-**-375-688		

We will also work with you to custom design and manufacture purpose-built seals for your unique or special



ORIFICE PLATES & PLATE SEALS

The **Wrap Around Seal** provides positive plate sealing. The one-piece design stretches over the orifice plate without the use of metal clips or retainers. A specially designed recess absorbs insertion pressures, minimizing permanent compression and distortion.

The raised section adjacent to the recess creates a positive seal against the orifice plate preventing bypass leakage. These two unique design features enhance seal performance while extending the life expectancy of the seal.

Available in 2" through to 12" and in HNBR. (** denotes pipe schedule)

Wrap Around Seal - HNBR			
Model Size	Part Number	Notes	
2	2DC08FH-**-125-688-80D		
3	3DC08FH-**-125-688-80D		
4	4DC08FH-**-125-688-80D		
6	6DC08FH-**-125-688-80D		
8	8DC08FH-**-125-688-80D		
10	10DC08FH-**-250-688-80D		
12	12DC08FH-**-250-688-80D		



NOTES



ORIFICE PLATES & PLATE SEALS

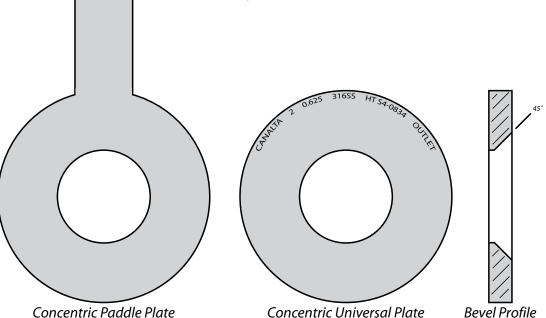
Canalta has been a trusted supplier of AGA-3 / API 14.3 and ISO 5167-2 compliant orifice plates for years. We stock a wide selection of standard concentric universal orifice plates for gas and liquid flow measurement in 316 stainless steel. These units are perfect for any Single or Dual Chamber Orifice Fitting.

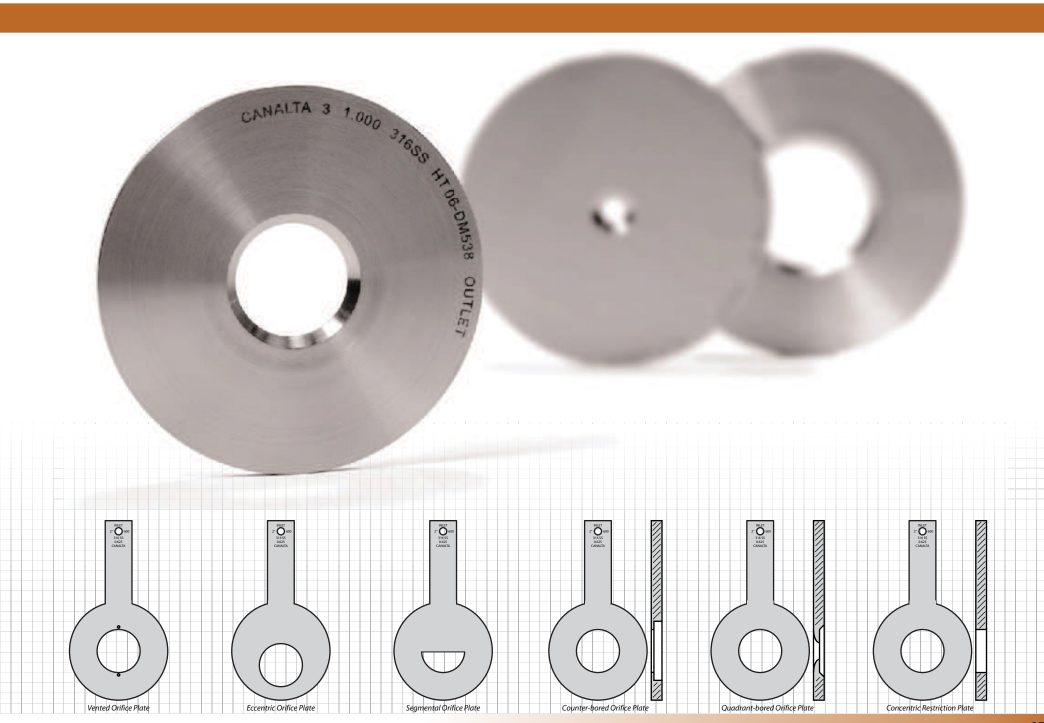
Paddle plates for use with Orifice Flange Unions and orifice plates for special applications are available. Canalta also supplies orifice plates in exotic materials, such as MonelTM, InconelTM and HastelloyTM.

Canalta can provide comprehensive Orifice Plate Inspection Reports complete with calibration certificates and mill test reports.

Restriction Orifice plates are also offered as part of an engineered solution.

Contact us today to find out more about our competitive pricing and and quick delivery times on all types of orifice plates.







FLOW CONDITIONING SOLUTIONS



CONTOUR FLOW CONDITIONERS



Contour™ K5 and Z Flow Conditioners maximize orifice meter accuracy while significantly reducing upstream pipe length requirements. This common design fully develops the flow profile and helps to eliminate flow disturbances without creating a significant pressure drop. Accurate flow metering is possible in a host of line configurations, including multiple elbows in or out of plane, tee intersections and partially closed or nominally opened valves. Installation, maintenance and initial capital cost are easy and economical, and the resilient one-piece design ensures a long service life. Standard 316 stainless steel makes these flow conditioners suitable for all applications, including extremely corrosive environments.

Contour™ K5 Flow Conditioners are designed and manufactured to the exact geometries of the popular K-Lab / Nova design (CPA 50E®) which has achieved broad acceptance within the flow measurement industry. Contour™ Z Flow Conditioners include the 32-hole Zanker plate geometry. Contour™ Z Flow Conditioners are only available in flange style.

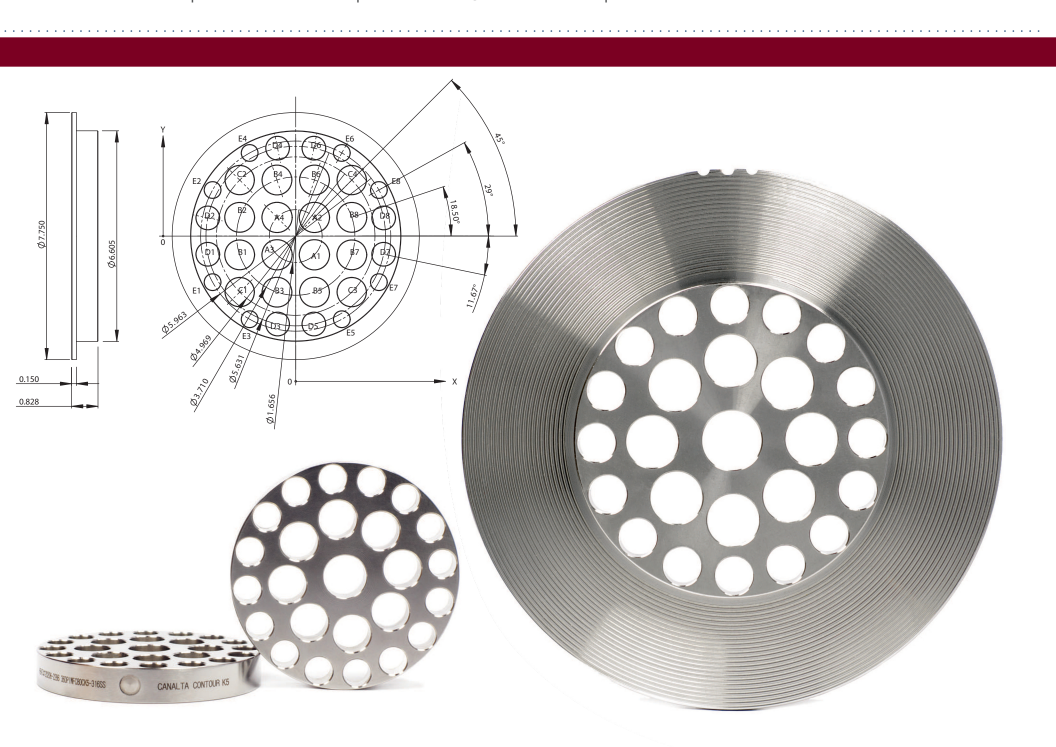
Flange-style Flow Conditioners are installed between two raised face or ring-type joint flanges upstream of the orifice plate. Available for pipe sizes 2" through 30" in all standard schedules, with custom schedules by special order.

Pin-style Flow Conditioners are line mounted with a set pin in the wall of the upstream pipe. Available for pipe sizes 2" through 4" in all standard schedules, with custom schedules by special order.

Other types of Flow Conditioner also available include 'Zanker', 'Gallagher', 'Spearman'. Customer specific solutions also considered.

Contact one of our sales representatives today for full details, technical specifications and ordering informatio

Note: CPA 50E is a registered trademark of Canada Pipeline Accessories Co. Ltd. Daniel Industries, Inc. (Zanker) and Canada Pipeline Accessories are not affiliated with Canalta Flow Measurement in any manner, nor have they reviewed, sanctioned or endorsed any products manufactured, reconditioned, sold or marketed by Canalta Flow Measurement.





FLANGE & PIN STYLE FLOW CONDITIONERS

Canalta Contour Flow Conditioners for installation upstream of the primary meter are available as Pin type (PIN), Raised Face (RF) and Ring Type Joint (RTJ) formats. Common Flow Conditioner types available are ContourTM and Zanker with custom schedules by special order.

Part Numbering format is as follows;

SIZE - Pin Type: 2", 3" or 4", Flanged Type: 2"-30" (larger sizes available upon request)

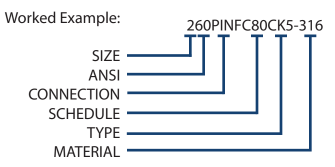
ANSI - 60 (150-900 ANSI)*, 150 (1500 ANSI), 250 (2500 ANSI)*

CON - Connection type - PIN, (available from 150-2500 ANSI) IG (Integral Gasket for 2" Contour only, 150-600 ANSI with part no. "260" and 900-2500 ANSI with part no. "2150")*, RF (Raised Face)*, RJ (Ring Type Joint)*

SCH - Pipe Schedule

TYPE - CONTOUR™ (CK5), ZANKER (ZAN)

MATERIAL - 316 SS, DUPLEX (2205), SUPER DUPLEX (2507)



CONTOUR [™] K5 - PIN TYPE				
Model Size	Part Number	Notes		
2	260PINFC**CK5-316SS			
3	360PINFC**CK5-316SS			
4	460PINFC**CK5-316SS			

^{*} Flange Type only



^{**} Pipe Schedule

CONTOUR[™] K5 FLOW CONDITIONER **ZANKER FLOW CONDITIONER** CONTOUR[™] K5 CONTOUR[™] K5 ZANKER ZANKER RAISED FACE (RF) RING TYPE JOINT (RTJ) RAISED FACE (RF) RING TYPE JOINT (RTJ) Model **Part Number Part Number Part Number Part Number** Size 2 2*IGFC**CK5-316SS 2*RJFC**CK5-316SS 260IGFC**ZAN-316SS 2*RJFC**ZAN-316SS 3 360RFFC**CK5-316SS 3*RJFC**CK5-316SS 360RFFC**ZAN-316SS 3*RJFC**ZAN-316SS 460RFFC**CK5-316SS 4*RJFC**CK5-316SS 460RFFC**ZAN-316SS 4*RJFC**ZAN-316SS 4 660RFFC**CK5-316SS 6*RJFC**CK5-316SS 660RFFC**ZAN-316SS 6*RJFC**ZAN-316SS 6 860RFFC**CK5-316SS 8*RJFC**CK5-316SS 860RFFC**ZAN-316SS 8*RJFC**ZAN-316SS 8 10 1060RFFC**CK5-316SS 10*RJFC**CK5-316SS 1060RFFC**ZAN-316SS 10*RJFC**ZAN-316SS 12 1260RFFC**CK5-316SS 12*RJFC**CK5-316SS 1260RFFC**ZAN-316SS 12*RJFC**ZAN-316SS 1460RFFC**CK5-316SS 14*RJFC**CK5-316SS 1460RFFC**ZAN-316SS 14*RJFC**ZAN-316SS 14 16*RJFC**CK5-316SS 16 1660RFFC**CK5-316SS 1660RFFC**ZAN-316SS 16*RJFC**ZAN-316SS 1860RFFC**CK5-316SS 18*RJFC**CK5-316SS 1860RFFC**ZAN-316SS 18*RJFC**ZAN-316SS 18 20*RJFC**CK5-316SS 2060RFFC**ZAN-316SS 20 2060RFFC**CK5-316SS 20*RJFC**ZAN-316SS 24 2460RFFC**CK5-316SS 24*RJFC**CK5-316SS 2460RFFC**ZAN-316SS 24*RJFC**ZAN-316SS 2660RFFC**CK5-316SS 26*RJFC**CK5-316SS 2660RFFC**ZAN-316SS 26*RJFC**ZAN-316SS 26 3060RFFC**CK5-316SS 3060RFFC**ZAN-316SS 30 30*RJFC**CK5-316SS 30*RJFC**ZAN-316SS

^{*} ANSI Class

^{**} Pipe Schedule



FLOW CONDITIONING SOLUTIONS



by **Canalta**∋

The Contour[™] FCH (Flow Conditioner Housing) similar to the practicality of inspecting and changing an orifice plate, the Contour[™] FCH (Flow Conditioner Housing) allows for regular inspections of the flow conditioner without breaking apart the flow line. The Contour[™] FCH allows the operator to easily perform flow conditioner inspection and maintenance on the same regular schedule as the orifice plate. With this innovative, newly patented design, you can be sure that your flow profile has not been degraded by damage, blockage or residue accumulation.

All bore surfaces and internal dimensions within the housing are manufactured to strictly comply with the latest editions of AGA-3 and ISO-5167. The Contour™ FCH is effective for both ultrasonic and differential pressure custody transfer applications, where flow profile and measurement accuracy are critical.

The body connects to the line upstream of the flow conditioning plate through an *integral body flange*. This design virtually eliminates flow disturbances caused by flange breaks, making your flow profile that much more reliable. Approved for 150 - 900 ANSI ratings, these integral body flanges also reduce costs by eliminating material and fabrication procedures.



Single Chamber Contour™ FCH (US Patent 7, 806,145)



Canalta's Contour FCH utilizes the new Contour™ K5+ and Z+ flow conditioners. These isolating flow conditioners incorporate a non-protruding HNBR seal around the downstream face to prevent bypass leakage and protect the integrity of your flow profile.

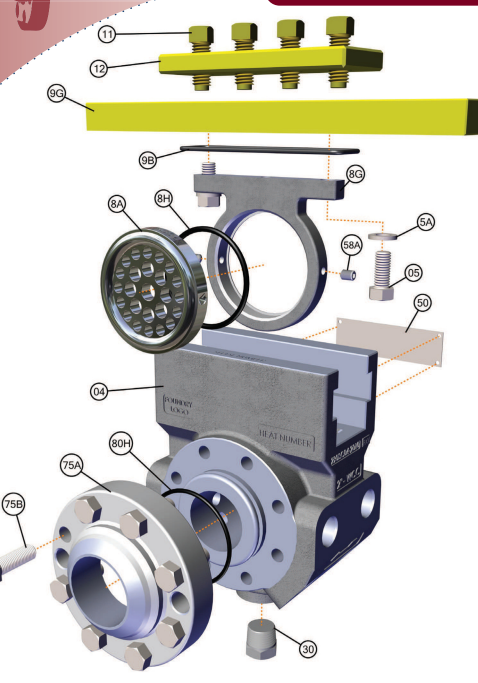


ey Features:

- Effective in all flow measurement applications where flow profile is critical for accuracy.
- Maintains flow conditioner alignment and positioning despite replacement or debris impact.
- Prevents bypass leakage.
- Allows for easy flow conditioner inspection, removal and replacement.
- Effective in both retrofits and new projects.
- Available in sizes 2" 12" NPS.
- Can be fitted for standard or extreme corrosive service.
- Available in both single and dual chamber designs.



2-6" 150-900 ANSI SINGLE CHAMBER FLOW CONDITIONER HOUSING



Part	Qty.	Description	
04	1	Flangeneck Body	
05	2	Plate Carrier Bolt	
5A	2	Lock Washer	
8A	1	Flow Conditioner	
8G	1	Plate Carrier	
8H	1	Flow Conditioner Seal	
9G	1	Seal Bar	
9B	1	Seal Bar O-ring	
11	A/R	Clamping Bar Screw	
12	1	Clamping Bar	
30	1	Drain Plug	
50	1	Specification Plate	
51	1	Warning Plate	
58A	2	Flow Conditioner Plate Carrier Screw	
75A	1	Integral Flange	
75B	A/R	Integral Flange Bolt	
80H	1	Integral Flange O-ring	

A/R = As Required per Model Size

8-12" 150-900 ANSI SINGLE CHAMBER FLOW CONDITIONER HOUSING

Part	Qty.	Description	
02	1	Operating Wrench	
04	1	Flangeneck Body	
4A	1	Body O-ring	
5C	1	Dual Shaft & Pinion Gear	
08	1	Plate Carrier	
8A	1	Flow Conditioner Plate	
8H	1	Flow Conditioner Seal	
9B	1	Seal Bar O-ring	
9G	1	Seal Bar	
11	A/R	Clamping Bar Screw	
12	1	Clamping Bar	
14	1	Top Housing	
19	2	Bearing Plug	
20	2	Stuffing Box	
20A	2	Stuffing Box Outer Gland Seal	
22A	4	Stuffing Box Gasket	
25	2	Packing Nuts	
25A-F	A/R	Packing Sleeve	
255	1	Complete Packing Set	
26	2	Stuffing Box Glands	
26A	2	Stuffing Box Inner Gland Seal	
28A	A/R	Bushing Retainer - Stuffing Box	
28B	A/R	Bushing Retainer - Stuffing Box	
30	2	Drain Plug	
32	A/R	Hex Head Nut	

Qty	. Description	32	12
A/R	Body Stud		99
1	Specification Plate	33	9B)
3	Eccentricity Alignment Pin	Control	98)
3	Eccentricity Alignment Plug	(0) Mager (10) 23	14
1	Plate Carrier Alignment Screw	string specime [MAINEDIC	
2	Flow Conditioner Plate Carrier Screw		WIVIN THE REAL PROPERTY OF THE
1	Pinion Gear Assembly	(4)	(4A)
1	Integral Flange	IMPERICARDA	
1	Integral Flange Bolts	7900000	Morch Dengton Catialisi
1	Integral Flange O-ring		70 7
SEAR OB GO	SHAFT COMPONENTS PA (20) (22) (25) (25) (25) (28) (24) (25) (25) (25) (28)	(50) (75A) (80H)	\$55 \$66 \$30 \$30 \$\text{H}\$\$
	Press.		





2-12" SINGLE CHAMBER FLOW CONDITIONER HOUSING PARTS





Only applicable to 6" High Pressure models



CF8M Stainless Steel					
Model Size	Part Number	Notes			
6	660DC08-92-SS				
8	860DC08-92-SS				
10	1060DC08-92-SS				
12	1260DC08-92-SS				

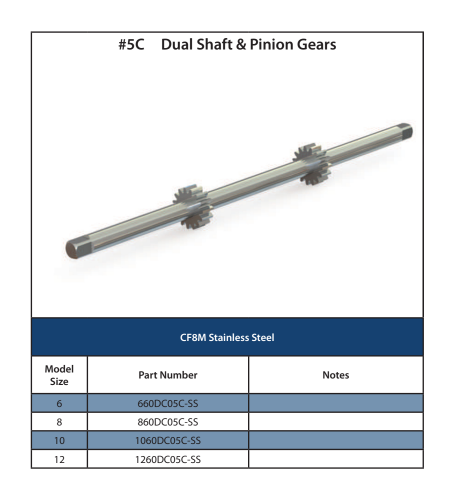


	HNBR Rubber					
Model Size	Part Number	Notes				
2	O238-80H					
3	O243-80H					
4	O247-80H					
6	O259-80H					
8	O266-80H					
10	O271-80H					
12	O276-80H					

VARIABLE BY MODEL SIZE



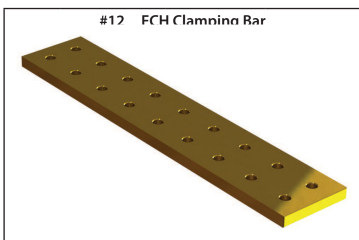
150 - 900 ANSI		1500 & 2500 ANSI	
Model Size	Part Number	Part Number	Notes
2	290FCH-SC09G-2010	Please Call	
3	390FCH-SC09G-2010	Please Call	
4	490FCH-SC09G-2010	Please Call	
6	690FCH-SC09G-2010	Please Call	
8	890FCH-SC09G-2010	Please Call	
10	1090FCH-SC09G-2010	Please Call	
12	1290FCH-SC09G-2010	Please Call	



Other materials available upon request.



2-12" SINGLE CHAMBER FLOW CONDITIONER HOUSING PARTS



Available for 150 - 2500 ANSI ratings in 1018 YZP carbon steel. Requires corresponding clamping bar screws (#11).

150 - 900 ANSI		1500 / 2500 ANSI	
Model Size	Part Number	Part Number	Notes
2	290FCH-SC12-2010	Please Call	
3	390FCH-SC12-2010	Please Call	
4	490FCH-SC12-2010	Please Call	
6	690FCH-SC12-2010	Please Call	
8	890FCH-SC12-2010	Please Call	
10	1090FCH-SC12-2010	Please Call	
12	1290FCH-SC12-2010	Please Call	



316 Stainless Steel as standard. Universal part numbers for 150-2500 ANSI. Other materials upon request.

Contour™ K5+ Flow Conditioner Model **Part Number** Notes Size 290CK508A-* 3 390CK508A-* 490CK508A-* 690CK508A-* 6 8 890CK508A-* 10 1090CK508A-* 12 1290CK508A-*

Notes:

Zanker type flow conditioners are available for use in the Flow Conditioner Housings upon request.

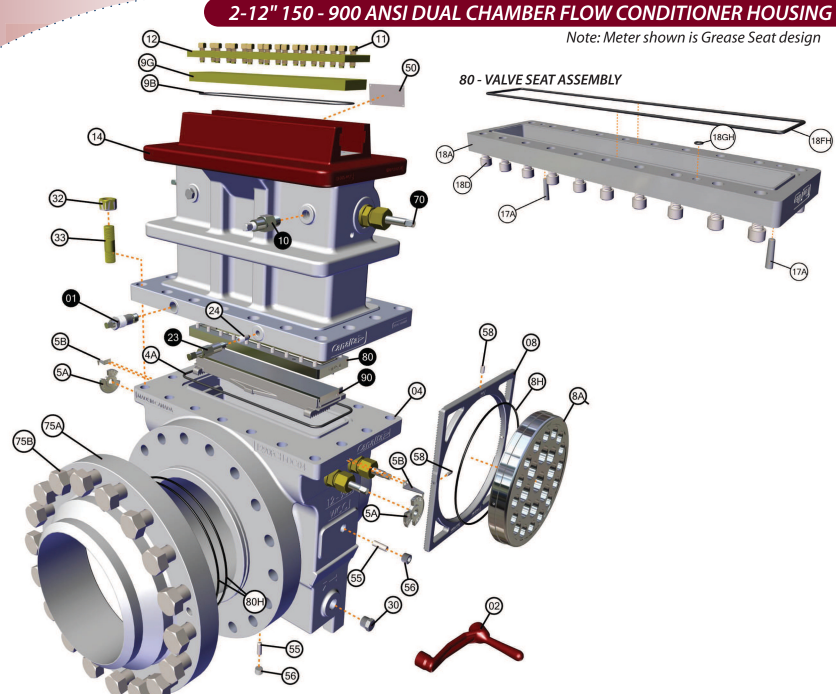
* Pipe Schedule

COMMON TO ALL MODEL SIZES

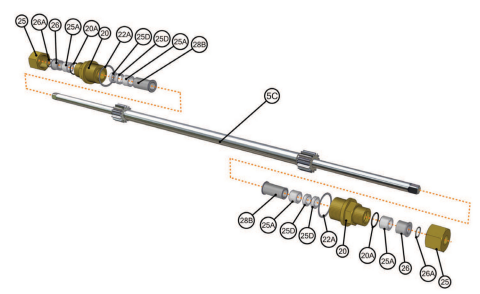
Item	Part Number	Material	Description	Notes
05	C60SC05	316 SS	Plate Carrier Bolt	
5A	C60SC05A	316 SS	Plate Carrier Lock Washer	
11	BSQNC-FT-0.500-13-1.250-CS-ZY	Case Hardened 4140 CS	Clamping Bar Screw (150-900 ANSI)	
11	BSQNC-FT-0.625-11-2.500-CS-SC	Case Hardened 4140 CS	Clamping Bar Screw (1500 /2500 ANSI)	
30	PP3/4-A105N or PP3/4-A350	A105 CS	Drain Plug - 3/4" NPT	
31	PP1/2-A105N or PP1/2-A350	A105 CS	Drain Plug - 1/2" NPT	
50	CSC50	Color Etched 316 SS	Specification Plate	

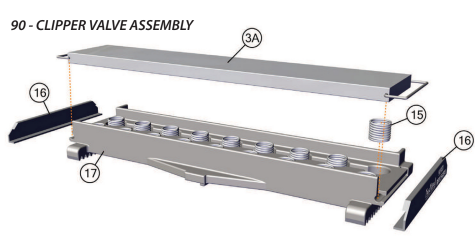
(Stainless Steel option available on most parts)





70 - GEAR SHAFT COMPONENTS





Part	Qty.	Description	
01	1	Equalizer Valve Assembly	
02	1	Operating Wrench	
3A	1	Valve Strip	
04	1	Flangeneck Body	
4A	1	Body O-ring	
5C	3	Dual Shaft & Pinion Gear	
5A	2	Slide Valve Indicator Plate	
5B	2	Slide Valve Indicator Pointer	
08	1	Plate Carrier	
8A	1	Flow Conditioner	
8H	1	Flow Conditioner O-Ring	۱
9B	1	Seal Bar O-ring	١
9G	1	Seal Bar with O-ring Groove	۱
10	1	Bleeder Valve	١
11	A/R	Clamping Bar Screw	١
12	1	Clamping Bar	١
14	1	Top Housing	١
15	A/R	Valve Carrier Spring	
16	2	Valve Carrier Guide	
17B	1	Valve Carrier	
17A	2	Valve Carrier Stop Pin	
18A	1	Valve Seat (Grease type)	
18D	A/R	Valve Seat Screw	

A/R = As Required per Model Size

Part	Qty.	Description
18FH	1	Valve Seat Top O-ring
18GH	A/R	Valve Seat Grease Port Seal
20	6	Stuffing Box
20A	6	Stuffing Box Outer Gland Seal
22A	6	Stuffing Box Gasket
23	1	Grease Gun Assembly
24	1	Double Ball Grease Check Valve
25	3	Packing Nuts
25A-F	A/R	Packing Sleeve
25S	2	Complete Packing Set
26	6	Stuffing Box Glands
26A	3	Stuffing Box Inner Gland Seal
28A	A/R	Bushing Retainer - Stuffing Box
28B	A/R	Bushing Retainer - Stuffing Box
30	2	Drain Plug
32	A/R	Body Hex Nut
33	A/R	Body Stud
50	1	Operating Instruction Plate
52	1	Specification Plate
54	A/R	Slide Valve Lubricant
55	3	Eccentricity Alignment Pin
56	3	Eccentricity Alignment Plug
58	1	Plate Carrier Alignment Screw
75A	A/R	Integral Flange
75B	A/R	Integral Flange Bolt
80H	1	Integral Flange O-ring



2-12" DUAL CHAMBER FLOW CONDITIONING HOUSING PARTS



CF8M Stainless Steel				
Model Size	Part Number	Notes		
2	260DC08-92-SS			
3	360DC08-92-SS			
4	460DC08-92-SS			
6	660DC08-92-SS			
8	860DC08-00-625-SS			
10	1060DC08-SS			
12	1260DC08-SS			



	CF8M Stainless Steel				
Model Size	Part Number	Notes			
2	260DC05C-SS				
3	360DC05C-SS				
4	460DC05C-SS				
6	660DC05C-SS				
8	860DC05C-SS				
10	1060DC05C-SS				
12	1260DC05C-SS				

VARIABLE BY MODEL SIZE



CF8M Stainless Steel			
Model Size	Part Number	Notes	
2	2150DC90-SS		
3	3150DC90-SS		
4	4150DC90-SS		

Note: 'Clipper' style valve only on 2", 3" and 4".



71304 GI.030 Stallificas Steel			
Model Size	Part Number	Notes	
2	260DC03A		
3	360DC03A		
4	460DC03A		
6	690FCH-DC03A		
8	890FCH-DC03A		
10	1090FCH-DC03A		
12	1290FCH-DC03A		





CF8M Stainless Steel			
Model Size	Part Number	Notes	
2	260DC17B-SS		
3	360DC17B-SS		
4	460DC17B-SS		
6	690FCH-DC17BSS		
8	890FCH-DC17BSS		
10	1090FCH-DC17BSS		
12	1290FCH-DC17BSS		

Note: 'B' suffix denotes clipper compatible component



2-12" DUAL CHAMBER FLOW CONDITIONING HOUSING PARTS



150 - 900 ANSI		1500 ANSI	2500 ANSI	
Model Size	Part Number	Part Number	Part Number	Notes
2	260DC09G	2250DC09G	2250DC09G	
3	360DC09G	3150DC09G	3250DC09G	
4	460DC09G	4150DC09G	4250DC09G	
6	690FCH-DC09G	Please Call	Please Call	
8	890FCH-DC09G	Please Call	Please Call	
10	1090FCH-DC09G	Please Call	Please Call	
12	1290FCH-DC09G	Please Call	Please Call	

one seal bar O-ring (#9B).



Available for 150 - 900 & 1500/2500 ANSI ratings in 1018 YZP carbon steel. Requires corresponding clamping bar screws (#11).

150 - 900 ANSI		1500 / 2500ANSI	
Model Size	Part Number	Part Number	Notes
2	260DC12	2250DC12	
3	360DC12	3250DC12	
4	460DC12	4250DC12	
6	690FCH-DC12	Please Call	
8	890FCH-DC12	Please Call	
10	1090FCH-DC12	Please Call	
12	1290FCH-DC12	Please Call	

^{* 1500 &}amp; 2500 ANSI FCH models only available in 2"-4". For line sizes outide of this range please contact the factory

VARIABLE BY MODEL SIZE

#18A Valve Seat - Grease Style



This unit incorporates a machined grease port for slide valve lubrication. Requires one valve seat O-ring (#18FH), one valve seat grease seal (#18GH) and slide valve lubricant (#54).

CF8M Stainless Steel				
	150 -900 ANSI			
Model Size	Part Number	Part Number	Part Number	Notes
2	260DC18A-SS	260DC18A-SS	2250DC18A-SS	
3	360DC18A-SS	360DC18A-SS	3250DC18A-SS	
4	460DC18A-SS	4150DC18A-SS	4250DC18A-SS	
6	690FCH-DC18A-SS	Please Call	Please Call	
8	890FCH-DC18A-SS	Please Call	Please Call	
10	1090FCH-DC18A-SS	Please Call	Please Call	
12	1290FCH-DC18A-SS	Please Call	Please Call	

#18B Valve Seat - Soft Seat Style



This unit incorporates a specially machined seal channel to help prevent O-ring dislocation.

Requires two valve seat O-rings (#18FH).

	CF8M Stainless Steel				
	150 -900 ANSI				
Model Size	Part Number	Part Number	Part Number	Notes	
2	260DC18B-SS	260DC18B-SS	2250DC18B-SS		
3	360DC18B-SS	360DC18B-SS	3250DC18B-SS		
4	460DC18B-SS	4150DC18B-SS	4250DC18B-SS		
6	690FCH-DC18B-SS	Please Call	Please Call		
8	890FCH-DC18B-SS	Please Call	Please Call		
10	1090FCH-DC18B-SS	Please Call	Please Call		
12	1290FCH-DC18B-SS	Please Call	Please Call		

^{* 1500 &}amp; 2500 ANSI FCH models only available in 2"-4". For line sizes outide of this range please contact the factory

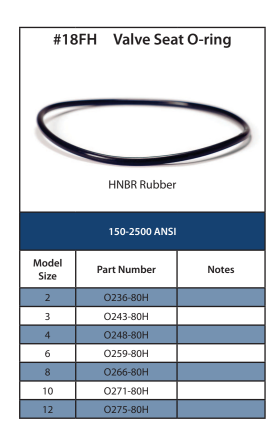


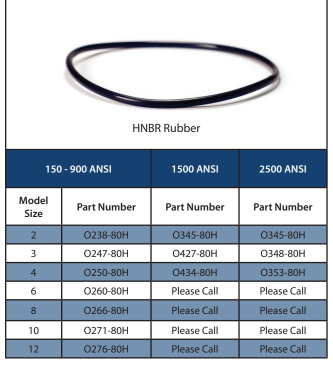


2-12" DUAL CHAMBER FLOW CONDITIONING HOUSING PARTS



	150 - 900 ANSI	1500 ANSI	2500 ANSI
Model Size	Part Number	Part Number	Part Number
2	O257-80H	O362-80H	O362-80H
3	O365-80H	O364-80H	O0365-80H
4	O367-80H	O370-80H	O36880H
6	O373-80H	Please Call	Please Call
8	O378-80H	Please Call	Please Call
10	O378-80H	Please Call	Please Call
12	O381-80H	Please Call	Please Call





Seal Bar O-ring

^{* 1500 &}amp; 2500 ANSI FCH models only available in 2"-4". For line sizes outide of this range please contact the factory

VARIABLE BY MODEL SIZE



HNBR Rubber			
Model Size	Part Number	Notes	
2	O228-80H		
3	O235-80H		
4	O242-80H		
6	O259-80H		
8	O369-80H		
10	O378-80H		
12	O381-80H		



HNBR Rubber			
Model Size	Part Number	Notes	
2	O229-80H		
3	O238-80H		
4	O246-80H		
6	O363-80H		
8	O371-80H		
10	O378-80H		
12	O381-80H		

Applies to SC and DC FCH models (2-4" DC FCH Models do not come with Flange Adaptor)



Short Studs		Long Studs		
Model Size	Part Number (QTY)	Notes	Part Number (QTY)	Notes
2	DC33S58-218-BS (11)		DC33S58-300-BS (3)	
3	DC33S58-214-BS (14)		DC33S58-318-BS (1)	
4	DC33S34-212-BS (14)		DC33S34-312-BS (1)	
6	DC33S34-300-BS (15)		DC33S34-338-BS (3)	
8	DC33S34-314-BS (21)		N/A	
10	DC33S1-334-BS (18)		N/A	
12	DC33S1-334-BS (18)		N/A	

YZP = Yellow Zinc Plated

For all other replacement parts refer to the 2-12" Dual Chamber Orifice Fitting Parts



VANE TYPE FLOW CONDITIONERS



Contour[™] **Vane Flow Straighteners** are available in the traditional 1998 uniform concentric 19-tube bundle configuration. Sized and assembled to AGA 3 / API 14.3 and ISO 5167-1 specifications, these straightening vanes are effective in aiding the removal of flow swirl and turbulence caused by upstream piping arrangements. Available in 316 stainless steel as standard, the Contour[™] Vane Flow Straightener is suitable for most process environments.

Flange-style straightening vanes are installed between two raised face or RTJ flanges upstream of the orifice plate. Available for pipe sizes 2" through 30" in all standard schedules, with custom schedules by special order.

Pin-style straightening vanes are line mounted with a 3/8" x 3/4" (16 UNC) set pin in the wall of the upstream pipe. Available for pipe sizes 2" through 30" in all standard schedules, with custom schedules by special order.

Contact one of our sales representatives today for full details, technical specifications and ordering information.

FILLET WELD

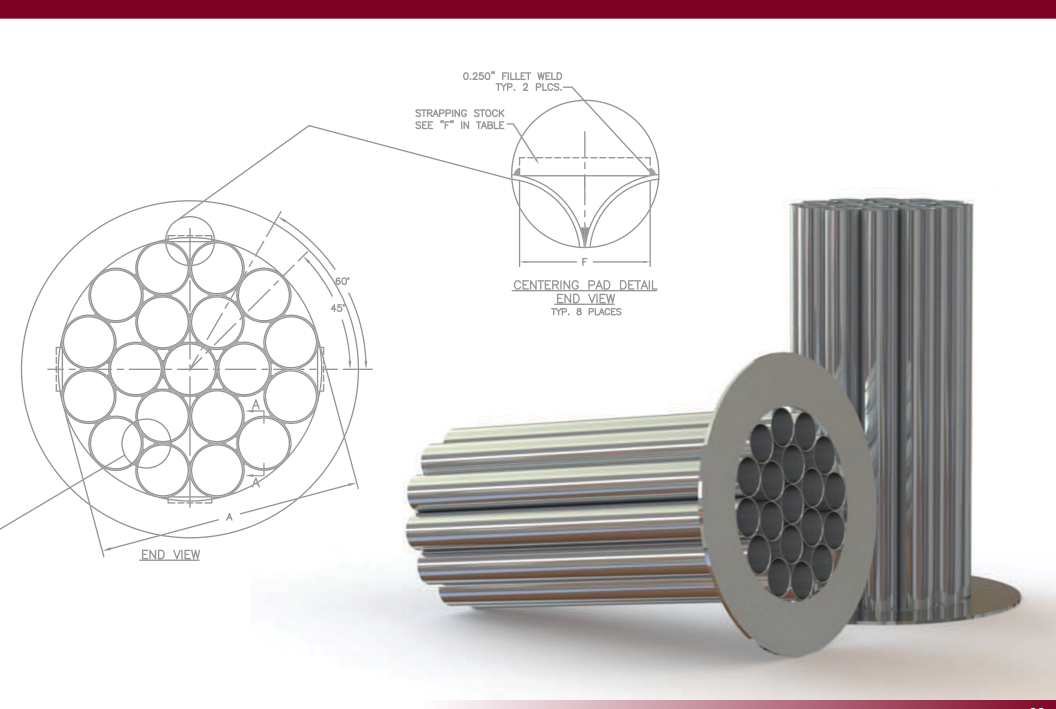
NOT TO EXCEED 20°

ON TUBE O.D. (TYP.)

TUBE WELD DETAIL

END VIEW

TYP. AT ALL POINTS OF INTERSECTION
BOTH ENDS







NOTES



NOTES



Canalta Flow Measurement's parts offerings support these high quality product lines:

- Double Block and Bleed Orifice Fittings
- Dual Chamber Orifice Fittings
- Single Chamber Orifice Fittings
- Flow Conditioner Housings
- Meter Runs
- Orifice Flange Unions



Corporate Head Office / Canada (+1) 403 342 4494

United States (+1) 940 898 0800

Argentina (+54) 9 11 3272 2377 United Kingdom (+44) (0) 1842 768350

Singapore (+65) 6316 4965 India (+91) 96004 55797

Find a list of our global distribution partners at www.canaltaflow.com/global

Contact us today to find out more. Call Toll Free: 1.855.CANALTA

The "Canalta Flow Measurement", "Canalta Controls" and "Contour" names and logos are trademarks of Canalta Controls Ltd. All other trademarks are the property of their respective companies.

All information presented here is for information purposes only. Though every effort has been made to ensure their accuracy, the contents of this publication shall not be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein, or their use or applicability. Due to Canalta's commitment to quality and innovation, all product designs, specifications and information material, including the contents of this publication, are subject to change without notice. Responsibility for the proper selection, maintenance and use of any product remains with the customer. SAFETY FIRST.