

## Management of Change Guide New Sourcing for K-Ball<sup>™</sup> Ball Valves





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## Management of **Change**

Management of Change (MOC) is a procedure used to proactively manage changes that have the potential to result in safety or process impact within a process plant. Evaluating new techniques for improving MOC approval procedures can have an impact on plant efficiency. Historically, upgrading obsolete products or replacing existing process control equipment has been delayed or abandoned due to the extensive paperwork involved in completing a complex MOC approval document.

Contained in the following sections are design comparisons between former K-Ball ball valves and K-Ball ball valves from the new source of supply. These comparisons are intended to help end users complete MOC approval documents to understand the similarities and differences between these valves to effectively transition to the newly sourced valves.

### Background

Emerson is changing the sourcing direction of its K-Ball branded range of ball valves. These valves will now be sourced directly from a qualified vendor with manufacturing operations based in Taiwan.

# Question and Answer **Checklist**

Below are typical questions received from customers regarding their management of change impact.

Q1. <b>A1.</b>	Does the proposed modification cause any changes to P&IDs? No.
Q2. <b>A2.</b>	Does the proposed modification change process chemistry, technology, or operating control philosophies? <b>No.</b>
Q3. <b>A3.</b>	Does the proposed modification change how the existing plant is operated? <b>No.</b>
Q4. <b>A4.</b>	Does the proposed modification change process flows? No.
Q5. <b>A5.</b>	Will the proposed changes affect products quoted and delivery times? Yes, new alternative products will be offered in line with the delivery matrix. Product models F130M, F133M and R138 are now obsolete. No replacement product shall be offered.
Q6 <b>A6.</b>	Do the proposed changes, change the process of how I receive my quotation? <b>No.</b>
Q7. <b>A7.</b>	Have the codes and standards to which the new equipment has been designed changed? <b>No.</b>
Q8. <b>A8.</b>	Does the proposed modification change the materials of construction such as a change in material form (cast, forged, or alloy)? <b>No.</b>
Q9. <b>A9.</b>	Does the proposed modification introduce equipment items that require new periodic predictive maintenance? No. The new equipment items will require the same periodic maintenance as required by the old equipment items.
Q10. <b>A10.</b>	Does the proposed modification change existing operator training requirements? <b>No.</b>
Q11. A11.	Does the proposed modification introduce new equipment items that require training, manuals, maintenance procedures, or training to teach maintenance department craftsmen how to maintain them? <b>No.</b>
Q12. A12.	Does the proposed modification introduce new equipment items that require spares or obsolete spares for existing equipment? Yes. The K-Ball Series 171/180 will require new spares that are not compatible with the previous model. For all other Series, Emerson continues to recommend repair by replace methodology.
Q13. <b>A13.</b>	Does the proposed modification permanently remove the spares for existing pieces of equipment? Once the equipment items are replaced, yes, the spare parts of the existing equipment items should be removed from the plant.
Q14.	Does the proposed modification change the inspection scope or inspection interval?

A14. No.

### Current and New K-Ball Sourced Range Comparison

The tables and sections that follow describe the similarities and differences between these product lines.

#### 1. Seat Availability

Each valve should be reviewed to help ensure the appropriate K-Ball Series is selected for the application. The following tables provide the necessary design information to compare current and newly sourced K-Ball valves.

	Seat Material Availability by Series													
Series Number	110	110	120	120	155	155	171	172	171T	172T	180	182		
	Former	New	Former	New	Former	New	Former	New	Former	New	Former	New		
Standard Seats														
PTFE	~	~	~	~	~	$\checkmark$	~	$\checkmark$	~	$\checkmark$				
TFM 1600											$\checkmark$	$\checkmark$		
Optional Seats														
PTFE											•	•		
15% Glass (PTFE)											•			
UHMWPE											•	•		
25% Carbon (RPTFE)											•	•		
PEEK											•	•		
MG1421											•	•		

Offered as standard seat  $\checkmark$ Offered as optional seat . [blank] Not in K-Ball range

#### 2. Body and Trim Material Availability

Please see the table below for body materials comparison.

Body Material Availability by Series												
Series Number	110	110	120	120	155	155	171	172	171T	172T	180	182
	Former	New	Former	New	Former	New	Former	New	Former	New	Former	New
Carbon Steel*					~	$\checkmark$	~	~			$\checkmark$	~
Stainless Steel*	~	~	~	~	~	~	~	~	~	$\checkmark$	$\checkmark$	~

$\checkmark$	Available body material
[blank]	Not in K-Ball range

Not in K-Ball range

Offered with Stainless Steel 316 ball and stem

#### 3. Torque Comparison at Rated Pressure for Series 171

Please see the table below for valve Break to Open (BTO) Torque values comparison.

Former K-Ball Series 171 Differential Pressure Torque Values in Nm (ft·lb)													
Si	ize			Pressure ir	n bar (psi)			MAST					
DN	NPS	0 (0)	6.9 (100)	20.7 (300)	48.3 (700)	69 (1000)	103.4 (1500)	A276-316 SS					
8	1/4	-	-	-	-	-	-	-					
10	3/8	-	-	-	-	-	-	-					
15	1/2	6.2 (4.6)	6.4 (4.7)	6.8 (5.0)	7.2 (5.3)	8.6 (6.3)	-	25.2 (18.6)					
20	3/4	8.8 (6.5)	9.0 (6.6)	9.6 (7.1)	10.5 (7.7)	11.5 (8.5)	-	25.2 (18.6)					
25	1	12.0 (8.9)	12.5 (9.2)	12.5 (9.2)	13.0 (9.6)	13.0 (9.6)	-	40.2 (29.6)					
32	1¼	13.5 (10.0)	14.0 (10.3)	14.5 (10.7)	17.0 (12.5)	20.5 (15.1)	-	40.2 (29.6)					
40	1½	18.0 (13.3)	18.5 (13.6)	19.5 (14.4)	23.5 (17.3)	33.0 (24.3)	-	18.4 (13.6)					
50	2	21.0 (15.5)	21.5 (15.9)	23.0 (17.0)	38.5 (28.4)	68.0 (50.2)	-	18.4 (13.6)					
65	21/2	42.5 (31.3)	45.0 (33.2)	61.0 (45.0)	125.0 (92.2)	-	-	318.0 (234.5)					
80	3	61.0 (45.0)	64.0 (47.2)	83.0 (61.2)	180.0 (132.8)	-	-	318.0 (234.5)					
100	4	80.0 (59.0)	83.0 (61.2)	105.0 (77.4)	213.0 (157.1)	-	-	392.0 (289.1)					
125	5	149.5 (110.3)	155.0 (114.3)	175.0 (129.1)	-	-	-	392.0 (289.1)					
150	6	235.0 (173.3)	402.5 (296.9)	520.0 (383.5)	-	-	-	637.0 (469.8)					
200	8	322.0 (237.5)	440.0 (324.5)	560.0 (413.0)	-	-	-	637.0 (469.8)					
250	10	460.0 (339.3)	747.5 (551.3)	1260.0 (929.3)	-	-	-	1313.0 (968.4)					
300	12	590.0 (435.2)	890.0 (656.4)	1520.0 (1121.1)	-	-	-	1313.0 (968.4)					

New K-Ball Series 172 Differential Pressure Torque Values in Nm (ft·lb)												
Si	ze			Pressure i	n bar (psi)			MAST				
DN	NPS	0 (0)	6.9 (100)	20.7 (300)	48.3 (700)	69 (1000)	103.4 (1500)	A276-316 SS				
8	1⁄4	4.0 (3.0)	4.0 (3.0)	4.0 (3.0)	5.0 (3.7)	5.0 (3.7)	-	35.0 (25.8)				
10	3/8	4.0 (3.0)	4.0 (3.0)	4.0 (3.0)	5.0 (3.7)	5.0 (3.7)	-	35.0 (25.8)				
15	1/2	6.2 (4.6)	6.4 (4.7)	6.8 (5.0)	7.2 (5.3)	8.6 (6.3)	-	35.0 (25.8)				
20	3/4	8.8 (6.5)	9.0 (6.6)	9.6 (7.1)	10.5 (7.7)	11.5 (8.5)	-	64.0 (47.2)				
25	1	12.0 (8.9)	12.5 (9.2)	12.5 (9.2)	13.0 (9.6)	13.0 (9.6)	-	64.0 (47.2)				
32	1¼	13.5 (10.0)	14.0 (10.3)	14.5 (10.7)	17.0 (12.5)	20.5 (15.1)	-	167.0 (123.2)				
40	1½	18.0 (13.3)	18.5 (13.6)	19.5 (14.4)	23.5 (17.3)	33.0 (24.3)	-	167.0 (123.2)				
50	2	21.0 (15.5)	21.5 (15.9)	23.0 (17.0)	38.5 (28.4)	68.0 (50.2)	-	167.0 (123.2)				
65	21/2	42.5 (31.3)	45.0 (33.2)	61.0 (45.0)	125.0 (92.2)	-	-	307.0 (226.4)				
80	3	61.0 (45.0)	64.0 (47.2)	83.0 (61.2)	180.0 (132.8)	-	-	307.0 (226.4)				
100	4	80.0 (59.0)	83.0 (61.2)	105.0 (77.4)	213.0 (157.1)	-	-	307.0 (226.4)				
125	5	-	-	-	-	-	-	-				
150	6	-	-	-	-	-	-	-				
200	8	-	-	-	-	-	-	-				
250	10	-	-	-	-	-	-	-				
300	12	-	-			-	-	-				

Change from Series 170

Discontinued from new K-Ball range

Seat = PTFE / RPTFE

Stem = A276-316 SS

#### 4. Torque Comparison at Rated Pressure for Series 180

Please see the table below for valve Break to Open (BTO) Torque values comparison.

	Former K-Ball Series 180 (F180/F180F, R180/R180F) Differential Pressure Torque Values in Nm (ft·lb)													
Si	ize			Pressure	in bar (psi)			MAST						
DN	NPS	0 (0)	6.9 (100)	20.7 (300)	48.3 (700)	69 (1000)	103.4 (1500)	A276-316 SS						
8	1⁄4	-	-	-	-	-	-	-						
10	3/8	-	-	-	-	-	-	-						
15	1/2	5.1 (3.8)	5.2 (3.8)	5.2 (3.8)	5.2 (3.8)	5.4 (4.0)	5.4 (4.0)	25.2 (18.6)						
20	3⁄4	7.7 (5.7)	7.7 (5.7)	7.8 (5.8)	7.8 (5.8)	8.0 (5.9)	8.0 (5.9)	25.2 (18.6)						
25	1	9.6 (7.1)	9.8 (7.2)	10.0 (7.4)	10.0 (7.4)	10.2 (7.5)	10.2 (7.5)	40.2 (29.6)						
32	1¼	12.5 (9.2)	12.5 (9.2)	13.0 (9.6)	16.5 (12.2)	21.0 (15.5)	28.5 (21.0)	40.2 (29.6)						
40	1½	19.5 (14.4)	20.0 (14.8)	21.0 (15.5)	25.5 (18.8)	36.0 (26.6)	54.0 (39.8)	78.4 (57.8)						
50	2	25.5 (18.8)	27.5 (20.3)	31.0 (22.9)	41.0 (30.2)	57.0 (42.0)	70.0 (51.6)	78.4 (57.8)						
65	21/2	48.0 (35.4)	53.0 (39.1)	65.0 (47.9)	125.0 (92.2)	-	-	318.0 (234.5)						
80	3	59.0 (43.5)	63.0 (46.5)	85.0 (62.7)	180.0 (132.8)	-	-	318.0 (234.5)						
100	4	-	-	-	-	-	-	-						

New K-Ball Series 182 (182 SF/182 FF, 182 SR/182 FR) Differential Pressure Torque Values in Nm (ft·lb)												
Si	ze			Pressure i	in bar (psi)			MAST				
DN	NPS	0 (0)	6.9 (100)	20.7 (300)	48.3 (700)	69 (1000)	103.4 (1500)	A276-316 SS				
8	1⁄4	5.1 (3.8)	5.2 (3.8)	5.2 (3.8)	5.2 (3.8)	5.4 (4.0)	5.4 (4.0)	35.0 (25.8)				
10	3⁄8	5.1 (3.8)	5.2 (3.8)	5.2 (3.8)	5.2 (3.8)	5.4 (4.0)	5.4 (4.0)	35.0 (25.8)				
15	1⁄2	5.1 (3.8)	5.2 (3.8)	5.2 (3.8)	5.2 (3.8)	5.4 (4.0)	5.4 (4.0)	35.0 (25.8)				
20	3⁄4	8.4 (6.2)	8.4 (6.2)	8.4 (6.2)	8.4 (6.2)	9.1 (6.7)	9.1 (6.7)	64.0 (47.2)				
25	1	9.6 (7.1)	9.8 (7.2)	10.0 (7.4)	10.0 (7.4)	10.2 (7.5)	10.2 (7.5)	64.0 (47.2)				
32	1¼	12.5 (9.2)	12.5 (9.2)	13.0 (9.6)	16.5 (12.2)	21.0 (15.5)	28.5 (21.0)	64.0 (47.2)				
40	1½	19.5 (14.4)	20.0 (14.8)	21.0 (15.5)	25.5 (18.8)	36.0 (26.6)	54.0 (39.8)	167.0 (123.2)				
50	2	25.5 (18.8)	27.5 (20.3)	31.0 (22.9)	41.0 (30.2)	57.0 (42.0)	70.0 (51.6)	167.0 (123.2)				
65	21/2	48.0 (35.4)	53.0 (39.1)	65.0 (47.9)	125.0 (92.2)	-	-	307.0 (226.4)				
80	3	59.0 (43.5)	63.0 (46.5)	85.0 (62.7)	180.0 (132.8)	-	-	307.0 (226.4)				
100	4	100.0 (73.8)	113.0 (83.3)	147.0 (108.4)	293.0 (216.1)	-	-	486.0 (358.5)				

Change from Series 180

Discontinued from new K-Ball range

Seat = PTFE / RPTFE

Stem = A276-316 SS

#### 5. Face-to-Face Dimensions

The tables below compare the face-to-face dimensions of the former and new K-Ball Series valves with both metric and imperial measurements.

	Face-to-Face Dimensions by Series and Size (mm)														
Series Number	110	110	120	120	155	155	171	172 SD & SW	172 BW	171T	172T	F180 (F)	F182 (F)	R180 (F)	R182 (F)
DN	Former	New	Former	New	Former	New	Former	New	New	Former	New	Former	New	Former	New
8	39.0	40.0	50.0	60.0	54.0	54.0	65.0	59.0	52.4	-	-	66.6	60.0	-	60.0
10	44.0	44.0	60.0	60.0	54.0	54.0	65.0	59.0	52.4	-	79.0	66.6	60.0	-	60.0
15	56.5	57.0	75.0	75.0	63.5	61.5	72.1	62.0	56.0	93.0	89.0	71.6	65.0	66.6	60.0
20	59.0	59.5	80.0	80.0	72.5	71.0	85.0	77.0	75.0	105.2	101.0	76.6	75.0	71.6	65.0
25	71.0	71.0	90.0	90.0	81.0	83.5	92.0	83.0	83.0	113.9	114.0	109.0	85.0	96.6	75.0
32	78.0	78.0	110.0	110.0	94.5	97.0	110.0	94.0	95.0	-	127.0	117.0	100.0	109.0	85.0
40	83.0	82.0	120.0	120.0	108.0	110.5	123.0	107.0	107.0	125.0	140.0	129.0	110.0	117.0	100.0
50	100.0	99.0	140.0	140.0	121.5	129.0	142.0	124.0	120.0	146.0	156.0	142.0	130.0	129.0	110.0
65	-	-	-	-	157.5	171.5	174.0	156.0	156.0	174.0	197.0	174.0	170.0	142.0	130.0
80	-	-	-	-	190.0	200.0	193.0	182.0	182.0	193.0	229.0	193.0	190.0	174.0	170.0
100	-	-	-	-	225.0	252.0	221.4	213.6	213.6	219.4	241.0	-	220.0	193.0	190.0

	Face-to-Face Dimensions by Series and Size (inch)														
Series Number	110	110	120	120	155	155	171	172 SD & SW	172 BW	171T	172T	F180 (F)	F182 (F)	R180 (F)	R182 (F)
NPS	Former	New	Former	New	Former	New	Former	New	New	Former	New	Former	New	Former	New
1⁄4	1.54	1.57	1.97	2.36	2.13	2.13	2.56	2.32	2.06	-	-	2.62	2.36	-	2.36
3⁄8	1.73	1.73	2.36	2.36	2.13	2.13	2.56	2.32	2.06	-	3.11	2.62	2.36	-	2.36
1/2	2.22	2.24	2.95	2.95	2.50	2.42	2.84	2.44	2.20	3.66	3.50	2.82	2.56	2.62	2.36
3⁄4	2.32	2.34	3.15	3.15	2.85	2.80	3.35	3.03	2.95	4.14	3.98	3.80	2.95	2.82	2.56
1	2.80	2.80	3.54	3.54	3.19	3.29	3.62	3.27	3.27	4.48	4.49	4.29	3.35	3.80	2.95
1¼	3.07	3.07	4.33	4.33	3.72	3.82	4.33	3.70	3.74	-	5.00	4.61	3.94	4.29	3.35
1½	3.27	3.23	4.72	4.72	4.25	4.35	4.84	4.21	4.21	4.92	5.51	5.08	4.33	4.61	3.94
2	3.94	3.90	5.51	5.51	4.78	5.08	5.59	4.88	4.72	5.75	6.14	5.59	5.12	5.08	4.33
21/2	-	-	-	-	6.20	6.75	6.85	6.14	6.14	6.85	7.76	6.85	6.69	5.59	5.12
3	-	-	-	-	7.48	7.87	7.60	7.17	7.17	7.60	9.02	7.60	7.48	6.85	6.69
4	-	-	-	-	8.86	9.92	8.72	8.41	8.41	8.64	9.49	-	8.66	7.60	7.48

#### NOTE

For detailed dimension comparison, please refer to the latest General Arrangement drawings.

#### 6. Height Dimensions

The tables below compare the height dimensions of the former and new K-Ball Series valves with both metric and imperial measurements.

	Height Dimensions by Series and Size (mm)													
Series Number	110	110	120	120	155	155	171	172	171T	172T	F180 (F)	F182 (F)	R180 (F)	R182 (F)
DN	Former	New	Former	New	Former	New	Former	New	Former	New	Former	New	Former	New
8	35.0	26.0	52.0	50.0	49.0	53.6	65.5	62.0	-	-	66.0	68.0	-	68.0
10	36.5	27.0	52.0	50.0	49.0	53.6	66.0	62.0	-	53.0	66.0	68.0	-	68.0
15	40.0	35.0	58.0	58.0	58.0	56.1	83.0	64.0	82.0	57.0	84.0	72.0	66.0	68.0
20	44.3	38.0	63.0	62.5	61.0	61.8	86.0	70.0	86.0	64.0	88.0	79.0	84.0	72.0
25	47.5	44.0	75.0	69.3	68.0	75.8	96.0	74.0	98.0	75.0	98.0	85.0	85.0	79.0
32	53.0	48.0	80.0	76.0	73.5	81.4	102.0	86.0	-	81.0	101.0	88.0	98.0	85.0
40	62.0	55.0	94.0	86.9	84.5	97.2	115.0	93.0	116.0	100.0	117.0	105.0	101.0	88.0
50	68.5	61.0	103.0	95.0	93.2	105.5	124.0	101.0	125.0	109.0	125.0	114.0	117.0	105.0
65	-	-	-	-	131.8	140.5	160.0	143.0	160.0	135.0	165.0	153.0	125.0	114.0
80	-	-	-	-	140.0	150.7	170.0	154.0	171.0	145.0	174.0	165.0	165.0	153.0
100	-	-	-	-	173.6	174.3	182.0	168.0	204.0	160.0	-	205.0	174.0	165.0

Height Dimensions by Series and Size (inch)														
Series Number	110	110	120	120	155	155	171	172	171T	172T	F180 (F)	F182 (F)	R180 (F)	R182 (F)
NPS	Former	New	Former	New	Former	New								
1⁄4	1.38	1.02	2.05	1.97	1.93	2.11	2.58	2.44	-	-	2.60	2.68	-	2.68
3/8	1.44	1.06	2.05	1.97	1.93	2.11	2.60	2.44	-	2.09	2.60	2.68	-	2.68
1/2	1.57	1.38	2.28	2.28	2.28	2.21	3.27	2.52	3.23	2.24	3.31	2.83	2.60	2.68
3/4	1.74	1.50	2.48	2.46	2.40	2.43	3.39	2.76	3.39	2.52	3.46	3.11	3.31	2.83
1	1.87	1.73	2.95	2.73	2.68	2.98	3.78	2.91	3.86	2.95	3.86	3.35	3.35	3.11
1¼	2.09	1.89	3.15	2.99	2.89	3.20	4.02	3.39	-	3.19	3.98	3.46	3.86	3.35
1½	2.44	2.17	3.70	3.42	3.33	3.83	4.53	3.66	4.92	3.94	4.61	4.13	3.98	3.46
2	2.70	2.40	4.06	3.74	3.67	4.15	4.88	3.98	6.30	4.29	4.92	4.49	4.61	4.13
2½	-	-	-	-	5.19	5.53	6.30	5.63	6.73	5.31	6.50	6.02	4.92	4.49
3	-	-	-	-	5.51	5.93	6.69	6.06	8.03	5.71	6.85	6.50	6.50	6.02
4	-	-	-	-	6.83	6.86	7.17	6.61	8.90	6.30	-	8.07	6.85	6.50

#### NOTE

For detailed dimension comparison, please refer to the latest General Arrangement drawings.

#### 7. Design Features Comparison

The former and new K-Ball Series ball valves share many standard features. Notable differences can be seen for the Series 171 and 180 where face to face dimensions differ, the patented Sealmaster<sup>®</sup> secondary seal is replaced with an O-ring design and the Posilock<sup>®</sup> locking lever is replaced with a standard locking lever arrangement.

Series Number	110 110		120	120	155	155		
	Former	New	Former	New	Former	New		
Supplier Model No.	-	V1	-	V2	-	V-3E		
Body Construction	1 рс	1 рс	2 pc	2 рс	3 рс	3 рс		
Port	Reduced	Reduced	Full	Full	Full	Full		
Size Range	NPS ¼ - 2 DN 8 - 50	NPS ¼ - 2 DN 8 - 50	NPS ¼ - 2 DN 8 - 50	NPS ¼ - 2 DN 8 - 50	NPS ¼ - 4 DN 8 - 100	NPS ¼ - 4 DN 8 - 100		
Pressure Range	1000 psig	1000 psig	1000 psig	1000 psig	1000 psig (to 2") 600 psig (2½"- 4")	1000 psig (to 2") 800 psig (2½ - 4")		
Face to Face	Manufacturer Std.	Manufacturer Std.	DIN 3203 M3	DIN 3203 M3	Manufacturer Std.	Manufacturer Std.		
End Connection	BSPP/BSPT/ NPT BSPP/BSPT/ NPT		BSPP / BSPT / NPT	BSPP / BSPT / NPT	BSPP / BSPT / NPT / BW / SW	BSPP / BSPT / NPT / BW / SW		
Body Material	Stainless Steel Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel / Carbon steel	Stainless Steel / Carbon steel		
Seat options	PTFE (std.)	PTFE (std.)	PTFE (std.)	PTFE (std.)	PTFE (std.)	PTFE (std.)		
Design Standard	Manufacturer Std.	Manufacturer Std.	Manufacturer Std.	Manufacturer Std.	Manufacturer Std.	Manufacturer Std.		
ISO 5211 Topworks	No	No	No	No	No	No		
Testing Standard	API 598	API 598	API 598	API 598	API 598	API 598		
Packing ( as per)	Manufacturer Std.	Manufacturer Std.	Manufacturer Std.	Manufacturer Std.	Manufacturer Std.	Manufacturer Std.		
Certification			_					
PED	~	~	~	~	~	~		
TA-LUFT	-	-	-	-	-	-		
CU TR (EAC)	~	~	~	~	~	~		
3.1	-	-	-	-	-	-		
Firesafe Certificate	-	-	-	-	-	-		
Series Number	171	172	171T	172T	180	182 S (Standard)	180F	182 F (Firesafe)
Series Number	171 Former	172 New	171T Former	172T New	180 Former	182 S (Standard) New	180F Former	182 F (Firesafe) New
Series Number Supplier Model	171 Former	172 New V-3MH	171T Former -	172T New V-3SAN	180 Former	182 S (Standard) New V-3WMH/ V-3WMHR	180F Former -	182 F (Firesafe) New V-3WMHFS / V-3WMHRFS
Series Number Supplier Model Body Construction	171 Former - 3 pc	172 New V-3МН 3 рс	171T Former - 3 pc	172T New V-3SAN 3 pc	180 Former - 3 pc	182 S (Standard) New V-3WMH/ V-3WMHR 3 pc	180F Former - 3 pc	182 F (Firesafe) New V-3WMHFS / V-3WMHRFS 3 pc
Series Number Supplier Model Body Construction Port	171 Former - 3 pc Full	172 New V-3MH 3 pc Full	171T Former - 3 pc Full	172T New V-3SAN 3 pc Full	180 Former - 3 pc Full / Reduced	182 S (Standard) New V-3WMH/ V-3WMHR 3 pc Full/Reduced	180F Former - 3 pc Full / Reduced	182 F (Firesafe) New V-3WMHFS / V-3WMHRFS 3 pc Full / Reduced
Series Number Supplier Model Body Construction Port Size Range	171 Former - 3 pc Full NPS ¼ - 4 DN 8 - 100	172 New V-3MH 3 pc Full NPS ¼ - 4 DN 8 - 100	171T Former - 3 pc Full NPS ¼ - 12 DN 8 - 300	172T New V-3SAN 3 pc Full NPS ¼ - 4 DN 8 - 100	180 Former - 3 pc Full / Reduced NPS ¼ - 4 DN 8 - 100	182 S           (Standard)           New           V-3WMH /           V-3WMHR           3 pc           Full / Reduced           NPS ¼ - 4           DN 8 - 100	180F Former - 3 pc Full / Reduced NPS ¼ - 4 DN 8 - 100	182 F (Firesafe) New V-3WMHFS / V-3WMHRFS 3 pc Full / Reduced NPS ¼ - 4 DN 8 - 100
Series Number Supplier Model Body Construction Port Size Range Pressure Range	171 Former - 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4")	172 New V-3MH 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4")	171T Former - 3 pc Full NP5 ¼ - 12 DN 8 - 300 1000 psig (to 1 ½") 800 psig (2 - 12")	172T New V-35AN 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½°) 800 psig (2 - 4°)	180 Former - 3 pc Full / Reduced NPS ¼ -4 DN 8 - 100 1440 psig (to 2°) 740 psig (2½ -4°)	182 S (Standard)           New           V-3WMH / V-3WMHR           3 pc           Full / Reduced           NP5 ¼ - 4 DN 8 - 100           1500 psig (to 2°) 800 psig (2½-4°)	180F Former - 3 pc Full / Reduced NPS ¼ - 4 DN 8 - 100 1440 psig (to 2") 740 psig (2½ - 4")	182 F           (Firesafe)           New           V-3W/MHFS /           V-3WMHRFS           3 pc           Full / Reduced           NP5 ½ - 4           DN 8 - 100           1500 psig (to 2")           800 psig (2½-4")
Series Number Supplier Model Body Construction Port Size Range Pressure Range Face to Face	171 Former - 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4") Manufacturer Std.	172 New V-3MH 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4") Manufacturer Std.	171T Former - 3 pc Full NP5 ¼ - 12 DN 8 - 300 1000 psig (to 1 ½") 800 psig (2 - 12") Manufacturer Std.	172T New V-3SAN 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½') 800 psig (2 - 4') Manufacturer Std.	180           Former           -           3 pc           Full / Reduced           NPS ¼ - 4           DN 8 - 100           1440 psig (to 2*)           740 psig (2½ - 4*)           Manufacturer Std.	182 S (Standard)           New           V-3WMH/           V-3WMHR           3 pc           Full / Reduced           NPS ½ - 4           DN 8 - 100           1500 psig (to 2*) 800 psig (2½-4*)           Manufacturer Std.	180F           Former           -           3 pc           Full / Reduced           NPS ½ -4           DN 8 - 100           1440 psig (to 2")           740 psig (2½ - 4")           Manufacturer Std.	182 F (Firesafe)NewV-3WMHFS / V-3WMHRFS3 pcFull / ReducedNP5 ½ - 4 DN 8 - 1001500 psig (to 2") 800 psig (2½ - 4")Manufacturer Std.
Series Number Supplier Model Body Construction Port Size Range Pressure Range Face to Face End Connection	171 Former - 3 pc Full NPS ¼ -4 DN 8 - 100 1000 psig (to 1 % <sup>2</sup> ) 800 psig (2 - 4") Manufacturer Std. BSPP / BSPT/ NPT / BW / SW	172 New V-3MH 3 pc Full NPS ¼ -4 DN 8 - 100 1000 psig (to 1 ½°) 800 psig (2 - 4°) 800 psig (2 - 4°) Manufacturer Std. BSPP / BSPT/ NPT / BW / SW	1711 Former - 3 pc Full NP5 ¼ - 12 DN 8 - 300 1000 psig (to 1 ½') 800 psig (2 - 12') Manufacturer Std. Tri-Clamp / BW/ Orbital Tubing	172T New V-35AN 3 pc Full NP5 ¼ -4 DN 8 - 100 1000 psig (to 1 ½°) 800 psig (2 - 4°) Manufacturer Std. Tri-Clamp / BW	180           Former           -           3 pc           Full / Reduced           NPS ¼ -4           DN 8 - 100           1440 psig (to 2')           740 psig (2¼-4')           Manufacturer Std.           BSPP / BSPT / NPT / BW / SW	182 S (Standard)           New           V-3WMH/ V-3WMHR           3 pc           Full / Reduced           NPS ¼ - 4 DN 8 - 100           1500 psig (to 2') 800 psig (2 ½ - 4')           Manufacturer Std.           BSPP / BSPT/ NPT / BW / SW	180F           Former           -           3 pc           Full / Reduced           NPS ¼ -4           DN 8 - 100           1440 psig (to 2')           740 psig (2½ - 4')           Manufacturer Std.           BSPP / BSPT / NPT / BW / SW	182 F (Firesafe)NewV-3WMHFS / V-3WMHRFS3 pcFull / ReducedNPS ¼ - 4 DN 8 - 1001500 psig (to 2') 800 psig (2 ½ - 4')Manufacturer Std.BSPP / BSPT / NPT / BW / SW
Series Number  Supplier Model Body Construction Port Size Range Pressure Range Face to Face End Connection Body Material	171         Former         -         3 pc         Full         NPS ¼ -4         DN8 - 100         1000 psig (to 1 ½")         800 psig (2 - 4")         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel	172 New V-3MH 3 pc Full NPS ¼ -4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4") 1000 psig (z -4") 800 psig (2 -4") Stainless Steel / Carbon steel	171T         Former         -         3 pc         Full         NP5 ¼ - 12 DN 8 - 300         1000 psig (to 1 ½") 800 psig (2 - 12")         Manufacturer Std.         Tri-Clamp / BW/ Orbital Tubing         Stainless Steel	172T           New           V-3SAN           3 pc           Full           NPS ¼ -4 DN 8 - 100           1000 psig (to 1 ½) 800 psig (2 - 4*)           Manufacturer Std.           Tri-Clamp / BW           Stainless Steel	180         Former         -         3 pc         Full / Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2°)         740 psig (2½ - 4°)         Manufacturer Std.         SPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel	182 S (Standard)NewV-3WMH/ V-3WMHR3 pcFull / ReducedNPS ¼ - 4 DN 8 - 1001500 psig (to 2') 800 psig (2 ½ - 4')Manufacturer Std.BSPP / BSPT / NPT / BW / SWStainless Steel / Carbon steel	180F         Former         -         3 pc         Full / Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2')         740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel	182 F (Firesafe)NewV-3WMHFS / V-3WMHRFS3 pcFull / ReducedNPS ¼ - 4 DN 8 - 1001500 psig (to 2') 800 psig (2½-4')Manufacturer Std.BSPP / BSPT / NPT / BW / SWStainless Steel / Carbon steel
Series Number  Supplier Model  Body Construction  Port  Size Range  Pressure Range  Face to Face End Connection  Body Material Seat options	171 Former - 3 pc Full NPS ¼ -4 DN 8 - 100 1000 psig (to 1 ½) 800 psig (2 - 4") 800 psig (2 - 4") Manufacturer Std. BSPP / BSPT/ NPT / BW / SW Stainless Steel / Carbon steel PTFE (std.)	172 New V-3MH 3 pc Full NPS ¼ -4 DN 8 - 100 1000 psig (to 1 ½') 800 psig (2 - 4') 800 psig (2 - 4') 800 psig (2 - 4') Stainless Steel/ Carbon steel PTFE (std.)	171T Former - 3 pc Full NPS ¼ - 12 DN 8 - 300 1000 psig (to 1 ½) 800 psig (2 - 12') Manufacturer Std. Tri-Clamp / BW/ Orbital Tubing Stainless Steel PTFE (std.)	172T New V-3SAN 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½') 800 psig (2 - 4') 1000 psig (2 - 4') Tri-Clamp / BW Stainless Steel PTFE (std.)	180Former-3 pcFull / ReducedNPS ¼ - 4DN 8 - 1001440 psig (to 2')740 psig (2½ - 4')Manufacturer Std.BSPP / BSPT /NPT / BW / SWStainless Steel /Carbon steelTFM 1600 (std.)	182 S (Standard)NewV-3WMH/ V-3WMHR3 pcFull/ReducedNPS ¼ - 4 DN 8 - 1001500 psig (to 2') 800 psig (2½-4')Manufacturer Std.BSPP / BSPT / NPT / BW / SWStainless Steel / Carbon steelTFM 1600 (std.)	180F         Former         -         3 pc         Full / Reduced         NPS ¼ - 4         DN 8 - 100         1440 psig (to 2')         740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)	182 F (Firesafe)NewV-3WMHFS / V-3WMHRFS3 pcFull / ReducedNPS ¼ - 4 DN 8 - 1001500 psig (to 2') 800 psig (2½-4')Manufacturer Std.BSPP / BSPT / NPT / BW / SWStainless Steel / Carbon steelTFM 1600 (std.)
Series Number  Supplier Model  Body Construction Port Size Range Pressure Range Face to Face End Connection Body Material Seat options Design Standard	171 Former 3 pc 4 Ull NPS ¼ -4 DN 8 -100 1000 psig (to 1 ½") 800 psig (2 -4") Manufacturer Std. BSPP / BSPT / NPT / BW / SW Stainless Steel / Carbon steel PTFE (std.) Manufacturer Std.	172 New V-3MH 3 pc Full NPS ¼ -4 DN 8 -100 1000 psig (to 1 ¼") 800 psig (2 -4") 800 psig (2 -4") Manufacturer Std. BSPP / BSPT / NPT / BW / SW Stainless Steel / Carbon steel PTFE (std.)	171T         Former         -         3 pc         Full         NPS ¼ - 12 DN 8 - 300         1000 psig (to 1 ½) 800 psig (2 - 12")         Manufacturer Std.         Tri-Clamp / BW/ Orbital Tubing         Stainless Steel         PTFE (std.)         Manufacturer Std.	172T           New           V-3SAN           3 pc           Full           NPS ½ - 4 DN 8 - 100           1000 psig (to 1 ½) 800 psig (2 - 4°)           Manufacturer Std.           Tri-Clamp / BW           Stainless Steel           PTFE (std.)           Manufacturer Std.	180         Former         3pc         Full/Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2')         740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full/Reduced         NPS ¼ - 4         DN 8 - 100         1500 psig (to 2')         800 psig (2½-4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.	180F         Former         -         3 pc         Full / Reduced         NPS ½ - 4         DN 8 - 100         1440 psig (to 2')         740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.	182 F         (Firesafe)         New         V-3W/MHFS /         V-3W/MHFS /         3 pc         Full / Reduced         NPS ¼ - 4         DN 8 - 100         1500 psig (to 2')         800 psig (2½-4')         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.
Series Number  Supplier Model  Body Construction Port  Size Range  Pressure Range  Face to Face  End Connection  Body Material  Seat options Design Standard ISO 5211 Topworks	171 Former 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4") 800 psig (2 - 4") Stainless Steel / Carbon steel PTFE (std.) Manufacturer Std. Yes	172 New V-3MH 3 pc Full NPS ¼ -4 DN 8 - 100 1000 psig (to 1 ½) 800 psig (2 -4") 1000 psig (to 1 ½) 800 psig (2 -4") Stainless Steel / Carbon steel PTFE (std.) Manufacturer Std. Yes	171T         Former         -         3 pc         Full         NPS ¼ - 12 DN 8 - 300         1000 psig (to 1 ½") 800 psig (2 - 12")         Manufacturer Std.         Tri-Clamp / BW / Orbital Tubing         Stainless Steel         PTFE (std.)         Manufacturer Std.         Yes	172TNewV-3SAN3 pcFullNPS ¼ - 4DN 8 - 1001000 psig (to 1 ½)800 psig (2 - 4*)Manufacturer Std.Tri-Clamp / BWStainless SteelPTFE (std.)Manufacturer Std.Yes	180         Former         3pc         Full/Reduced         NP5 ¼ - 4 DN 8 - 100         1440 psig (to 2') 740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NP5 ½ - 4         DN 8 - 100         1500 psig (to 2°)         800 psig (2½-4°)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes	180F         Former         3 pc         Full / Reduced         NPS ½ - 4 DN 8 - 100         1440 psig (to 2") 740 psig (2½ - 4")         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes	182 F (Firesafe)NewV-3W/MHFS / V-3W/MHRFS3 pcFull / ReducedNP5 ¼ - 4 DN 8 - 1001500 psig (to 2') 800 psig (2½-4')Manufacturer Std.BSPP / BSPT / NPT / BW / SWStainless Steel / Carbon steelTFM 1600 (std.)Manufacturer Std.Manufacturer Std.
Series Number  Supplier Model  Body Construction Port Size Range Size Range Face to Face Face to Face Body Material Seat options Design Standard ISO 5211 Topworks Testing Standard	171 Former - 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4") 800 psig (2 - 4") 80	172 New V-3MH 3 pc Full NPS ¼ -4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4") 800 psig (2 - 4") 1000 psig (to 1 ½") 800 psig (2 - 4") 800 psig (2 - 4")	1711 Former - 3 pc Full NP5 ¼ - 12 DN 8 - 300 1000 psig (to 1 ¼") 800 psig (2 - 12") Manufacturer Std. Tri-Clamp / BW/ Orbital Tubing Stainless Steel PTFE (std.) Manufacturer Std. Yes API 598	172TNewV-35AN3 pcFullNPS ¼ - 4DN 8 - 1001000 psig (to 1 ½)800 psig (2 - 4")Manufacturer Std.Tri-Clamp / BWStainless SteelPTFE (std.)Manufacturer Std.YesAPI 598	180         Former         3pc         Full / Reduced         NPS ¼ - 4 DN 8 - 100         1440 psig (to 2') 740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NP5 ½ - 4         DN 8 - 100         1500 psig (to 2')         800 psig (2½-4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598	180F         Former         3 pc         Full / Reduced         NPS ½ - 4 DN 8 - 100         1440 psig (to 2') 740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598	182 F         (Firesafe)         New         V-3W/MHFS /         V-3WMHRFS         3 pc         Full / Reduced         NP5 ½ - 4         DN 8 - 100         1500 psig (to 2")         800 psig (to 2")         800 psig (to 2")         800 psig (2½-4")         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598
Series Number  Supplier Model  Body Construction Port  Size Range  Pressure Range  Face to Face End Connection  Body Material Seat options Design Standard ISO 5211 Topworks Testing Standard Packing (as per)	171 Former Grower Jpc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4") 800 psig (2 - 4") Manufacturer Std. Stainless Steel / Carbon steel PTFE (std.) Manufacturer Std. Yes API 598	172NewV-3MH3 pcFullNP5 ¼ -4DN 8 - 1001000 psig (to 1 ½)800 psig (2 - 4*)Manufacturer Std.BSPP / BSPT / NPT / BW / SWStainless Steel / Carbon steelPTFE (std.)Manufacturer Std.YesAPI 598Manufacturer Std.	1711Former3 pcFullNP5 ¼ - 12DN 8 - 3001000 psig (to 1 ¼")800 psig (2 - 12")Manufacturer Std.Tri-Clamp / BW/ Orbital TubingStainless SteelPTFE (std.)Manufacturer Std.YesAP1598Manufacturer Std.	172TNewJJJJJFullNPS ¼ - 4DN 8 - 100J000 psig (to 1 ½)800 psig (2 - 4*)Manufacturer Std.Tri-Clamp / BWStainless SteelPTFE (std.)Manufacturer Std.YesAPI 598Manufacturer Std.	180         Former         3pc         Full / Reduced         NP5 ¼ - 4 DN 8 - 100         1440 psig (to 2*) 740 psig (2½ - 4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NP5 ½ - 4         DN 8 - 100         1500 psig (to 2')         800 psig (2½-4')         Manufacturer Std.         SSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	180F         Former         3 pc         Full / Reduced         NPS ½ - 4 DN 8 - 100         1440 psig (to 2') 740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 F         (Firesafe)         New         V-3W/MHFS /         V-3WMHFS         3 pc         Full / Reduced         NP5 ½ - 4         DN 8 - 100         1500 psig (to 2*)         800 psig (2½-4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.
Series Number  Supplier Model  Supplier Model  Body Construction  Port  Size Range  Pressure Range  Face to Face End Connection  Body Material  Seat options Design Standard ISO 5211 Topworks Testing Standard Packing (as per)  Certification	171 Former Former 3 pc Full NPS ¼ - 4 DN 8 - 100 1000 psig (to 1 ½") 800 psig (2 - 4") 1000 psig (2 - 4") 800 psig (2	172         New         V-3MH         3 pc         Full         NPS ½ - 4         DN 8 - 100         1000 psig (to 1 ½)         800 psig (2 - 4")         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         PTFE (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	1711 Former 3 pc Full NP5 ¼ - 12 DN 8 - 300 1000 psig (to 1 ¼") 800 p	172TNewV-3SAN3 pcFullNPS ¼ - 4DN 8 - 1001000 psig (to 1 ½)800 psig (2 - 4*)Manufacturer Std.Tri-Clamp / BWStainless SteelPTFE (std.)Manufacturer Std.YesAPI 598Manufacturer Std.	180         Former         3 pc         Full / Reduced         NPS ½ - 4         DN 8 - 100         1440 psig (to 2*)         740 psig (2½ - 4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NP5 ½ - 4         DN 8 - 100         1500 psig (to 2*)         800 psig (2½-4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	180F         Former         3 pc         Full / Reduced         NPS ½ -4         DN 8 - 100         1440 psig (to 2")         740 psig (2½ - 4")         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 F         (Firesafe)         New         V-3WMHFS /         V-3WMHFS /         3 pc         Full / Reduced         NP5 ½ - 4         DN 8 - 100         1500 psig (to 2")         800 psig (2½ - 4")         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.
Series Number  Supplier Model  Body Construction Port  Size Range  Pressure Range  Face to Face End Connection Body Material Seat options Design Standard ISO 5211 Topworks Testing Standard Packing (as per) Certification PED	171       Former       3 pc       Full       NPS ¼ -4       DN 8 - 100       1000 psig (to 1 ½")       800 psig (2 - 4")       Manufacturer Std.       BSPP / BSPT / NPT / BW / SW       Stainless Steel / Carbon steel       PTFE (std.)       Manufacturer Std.       Yes       API 598       Manufacturer Std.	172       New       V-3MH       3 pc       Full       NPS ¼ -4       DN 8 - 100       1000 psig (to 1 ½')       800 psig (2 - 4')       Manufacturer Std.       BSPP / BSPT / NPT / BW / SW       Stainless Steel / Carbon steel       PTFE (std.)       Manufacturer Std.       Yes       API 598       Manufacturer Std.	1711         Former         3 pc         Full         NP5 ¼ - 12 DN 8 - 300         1000 psig (to 1 ¼") 800 psig (2 - 12")         Manufacturer Std.         Tri-Clamp / BW/ Orbital Tubing         Stainless Steel         PTFE (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	172T       New       JPC       Full       NPS ¼ - 4       DN 8 - 100       1000 psig (to 1 ½)       800 psig (2 - 4')       Manufacturer Std.       Tri-Clamp / BW       Stainless Steel       PTFE (std.)       Manufacturer Std.       Yes       API 598       Manufacturer Std.	180         Former         3 pc         Full / Reduced         NPS ¼ - 4         DN 8 - 100         1440 psig (to 2*)         740 psig (2½ - 4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NP5 ½ - 4         DN 8 - 100         1500 psig (to 2*)         800 psig (2½-4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	180F         Former         3 pc         Full / Reduced         NPS ½ -4         DN 8 - 100         1440 psig (to 2")         740 psig (2½ - 4")         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 F         New         V-3WMHFS /         V-3WMHFS /         3 pc         Full / Reduced         NP5 ¼ - 4         DN 8 - 100         1500 psig (to 2")         800 psig (2½ - 4")         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.
Series Number  Supplier Model  Supplier Model  Body Construction  Port  Size Range  Pressure Range  Face to Face End Connection  Body Material  Seat options Design Standard ISO 5211 Topworks Testing Standard ISO 5211 Topworks Crestification PED TA-LUFT	171           Former           3 pc           Full           NPS ¼ -4           DN 8 - 100           1000 psig (to 1 ½")           800 psig (2 - 4")           Manufacturer Std.           BSPP / BSPT / NPT / BW / SW           Stainless Steel / Carbon steel           PTFE (std.)           Manufacturer Std.           Yes           API 598           Manufacturer Std.           Yes           API 598           Manufacturer Std.	172         New         V-3MH         3 pc         Full         NPS ¼ -4         DN 8 - 100         1000 psig (to 1 ¼")         800 psig (2 - 4")         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         PTFE (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	1711         Former         3 pc         Full         NP5 ½ - 12         DN 8 - 300         1000 psig (to 1 ½")         800 psig (2 - 12")         Manufacturer Std.         Tri-Clamp / BW /         Orbital Tubing         Stainless Steel         PTFE (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	172T         New         V-35AN         3 pc         Full         NP5 ¼ - 4         DN 8 - 100         1000 psig (to 1 ¼')         800 psig (2 - 4')         Manufacturer Std.         Tri-Clamp / BW         Stainless Steel         PTFE (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	180         Former         3 pc         Full / Reduced         NP5 ¼ -4         DN 8 - 100         1440 psig (to 2*)         740 psig (2½ -4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NP5 ¼ - 4         DN 8 - 100         1500 psig (to 2*)         800 psig (2½-4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	180F         Former         3 pc         Full / Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2*)         740 psig (2½ - 4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 F         New         V-3WMHFS /         V-3WMHFS /         3 pc         Full / Reduced         NP5 ¼ - 4         DN 8 - 100         1500 psig (to 2")         800 psig (to 2")         800 psig (2½-4")         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.
Series Number  Supplier Model  Body Construction Port  Size Range  Pressure Range  Face to Face  Face to Face Body Material  Seat options Body Material  Seat options ISO 5211 Topworks Testing Standard ISO 5211 Topworks Testing Standard Packing (as per)  Certification PED TA-LUFT CUTR (EAC)	171 Former 3 pc Full NPS ¼ -4 DN 8 - 100 1000 psig (to 1 ½') 800 psig (2 - 4') Manufacturer Std. BSPP / BSPT/ NPT / BW / SW Stainless Steel / Carbon steel PTFE (std.) Manufacturer Std. Yes API 598 Manufacturer Std. Yes	172 New V-3MH 3 pc Full NP5 ¼ -4 DN 8 - 100 1000 psig (to 1 ½') 800 psig (2 - 4') 1000 psig (to 1 ½') 800 psig (2 - 4') 800 psig (2 - 4') 1000 psig (to 1 ½') 800 psig (2 - 4') 800 psig (2 - 4') 1000 psig (to 1 ½') 800 psig (2 - 4') 800 psig (2 - 4') 1000 psig (to 1 ½') 800 psig (2 - 4') 800 psig (2 - 4') 1000 psig (to 1 ½') 800 psig (2 - 4') 800 psig (2 - 4') 1000 psig (to 1 ½') 800 psig (2 - 4') 1000 psig (to 1 ½') 1000 p	1711 Former 3 pc Full NP5 ¼ - 12 DN8 - 300 1000 psig (to 1 ½') 800 psig (2 - 12') Manufacturer Std. Tri-Clamp / BW/ Orbital Tubing Stainless Steel PTFE (std.) Manufacturer Std. Yes AP1598 Manufacturer Std. Yes	172T New V-35AN 3 pc Full NP5 ¼ -4 DN 8 - 100 1000 psig (to 1 ½') 800 psig (2 - 4') Manufacturer Std. Tri-Clamp / BW Stainless Steel PTFE (std.) Manufacturer Std. Yes API 598 Manufacturer Std. Yes API 598	180         Former         3 pc         Full / Reduced         NP5 ¼ -4         DN 8 - 100         1440 psig (to 2*)         740 psig (2¼-4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NPS ¼ - 4         DN 8 - 100         1500 psig (to 2*)         800 psig (2 ½ - 4*)         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         _       <	180F         Former         3 pc         Full / Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2')         740 psig (2½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         Yes         API 598         Manufacturer Std.	182 F         New         V-3WMHFS /         V-3WMHFS /         3 pc         Full / Reduced         NP5 ¼ - 4         DN 8 - 100         1500 psig (to 2")         800 psig (to 2")         800 psig (2½-4")         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.
Series Number  Supplier Model  Body Construction Port Size Range Size Range Pressure Range Face to Face Body Material Seat options Design Standard ISO 5211 Topworks Testing Standard ISO 5211 Topworks Testing Standard Packing (as per) Certification PED TA-LUFT CU TR (EAC) 3.1	171         Former         3 pc         Full         NPS ¼ -4         DN 8 - 100         1000 psig (to 1 ½")         800 psig (2 - 4")         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         PTFE (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         ✓ <td>172           New           V-3MH           3 pc           Full           NP5 ¼ -4           DN 8 - 100           1000 psig (to 1 ½")           800 psig (2 - 4")           Manufacturer Std.           BSPP / BSPT / NPT / BW / SW           Stainless Steel / Carbon steel           PTFE (std.)           Manufacturer Std.           Yes           API 598           Manufacturer Std.           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓</td> <td>1711 Former 3 pc Full NP5 ¼ - 12 DN 8 - 300 1000 psig (to 1 ½') 800 psig (2 - 12') Manufacturer Std. Tri-Clamp / BW/ Orbital Tubing Stainless Steel PTFE (std.) Manufacturer Std. Yes API 598 Manufacturer Std. Yes API 598 Manufacturer Std.</td> <td>172T           New           V-35AN           3 pc           Full           NP5 ¼ -4           DN 8 - 100           1000 psig (to 1 ½")           800 psig (2 - 4")           Manufacturer Std.           Tri-Clamp / BW           Stainless Steel           PTFE (std.)           Manufacturer Std.           Yes           API 598           Manufacturer Std.           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -</td> <td>180         Former         3 pc         Full / Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2')         740 psig (2¼ -4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         ·</td> <td>182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NPS ¼ - 4         DN 8 - 100         1500 psig (to 2')         800 psig (2 ½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         -      <tr td="">         -</tr></td> <td>180F         Former         -         3 pc         Full / Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2')         740 psig (to 2')         740 psig (to 2')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         ·         ·         ·         ·         ·         ·         ·         ·         ·         ·         ·         ·         ·</td> <td>182 F         New         V-3WMHFS /         V-3WMHFS         3 pc         Full / Reduced         NPS ¼ - 4         DN 8 - 100         1500 psig (to 2')         800 psig (to 2')         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         ·      ·         ·</td>	172           New           V-3MH           3 pc           Full           NP5 ¼ -4           DN 8 - 100           1000 psig (to 1 ½")           800 psig (2 - 4")           Manufacturer Std.           BSPP / BSPT / NPT / BW / SW           Stainless Steel / Carbon steel           PTFE (std.)           Manufacturer Std.           Yes           API 598           Manufacturer Std.           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓           ✓	1711 Former 3 pc Full NP5 ¼ - 12 DN 8 - 300 1000 psig (to 1 ½') 800 psig (2 - 12') Manufacturer Std. Tri-Clamp / BW/ Orbital Tubing Stainless Steel PTFE (std.) Manufacturer Std. Yes API 598 Manufacturer Std. Yes API 598 Manufacturer Std.	172T           New           V-35AN           3 pc           Full           NP5 ¼ -4           DN 8 - 100           1000 psig (to 1 ½")           800 psig (2 - 4")           Manufacturer Std.           Tri-Clamp / BW           Stainless Steel           PTFE (std.)           Manufacturer Std.           Yes           API 598           Manufacturer Std.           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -           -	180         Former         3 pc         Full / Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2')         740 psig (2¼ -4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         ·	182 S         (Standard)         New         V-3WMH/         V-3WMHR         3 pc         Full / Reduced         NPS ¼ - 4         DN 8 - 100         1500 psig (to 2')         800 psig (2 ½ - 4')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         - <tr td="">         -</tr>	180F         Former         -         3 pc         Full / Reduced         NPS ¼ -4         DN 8 - 100         1440 psig (to 2')         740 psig (to 2')         740 psig (to 2')         Manufacturer Std.         BSPP / BSPT / NPT / BW / SW         Stainless Steel / Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         ·         ·         ·         ·         ·         ·         ·         ·         ·         ·         ·         ·         ·	182 F         New         V-3WMHFS /         V-3WMHFS         3 pc         Full / Reduced         NPS ¼ - 4         DN 8 - 100         1500 psig (to 2')         800 psig (to 2')         Manufacturer Std.         BSPP / BSPT /         NPT / BW / SW         Stainless Steel /         Carbon steel         TFM 1600 (std.)         Manufacturer Std.         Yes         API 598         Manufacturer Std.         ·      ·         ·

### Conclusion

The change in sourcing for K-Ball ball valves allows Emerson to continue to offer and support an extensive range of K-Ball ball valves while focusing on new product innovation for the core product portfolio. The newly sourced K-Ball ball valves provide broad coverage of the former range as detailed in the table below.

Notably, the new source of K-Ball ball valves does not provide coverage for the Series 130 (F130M, F133M and R138). These products are discontinued effective from the date of the official announcement. Please also review the official announcement for specifics on how current orders, current and expired quotations, and spare parts support are to be managed for these products.

Additionally, the new source of supply will result in design changes for Series 171 and Series 180:

- An O-ring design replaces the patented Sealmaster<sup>®</sup> secondary seal arrangement.
- A standard pad lockable lever replaces the patented Posilock<sup>®</sup> lever arrangement.
- The Series 171 and Series 180 are renamed Series 172 and Series 182 respectively to distinguish between the product lines as there are some significant differences in face to face dimensions.
- The Series 172T is no longer offered with orbital tubing ends.

Former K-Ball Range		New K-Ball Range Replacement Summary by Size (DN)															
Series	Material	8	10	15	20	25	32	40	50	65	80	100	125	150	200	250	300
110	SS	Series 110*															
120	SS	Series 120*															
130M	SS																
133M	SS																
138	SS																
155	SS	Series 155*															
	CS	Series 155*															
171	SS	Series 172															
171	CS	Series 172															
171T	SS		Series 172T Series 172T														
F180/R180	SS	Series 182 SF (standard, full bore) or Series 182 SR (standard, reduced bore)															
	CS	Series 182 SF (standard, full bore) or Series 182 SR (standard, reduced bore)															
F100F/D100F	SS	Series 182 FF (firesafe, full bore) or Series 182 FR (firesafe, reduced bore)															
FIOUF/KIOUF	CS	Series 182 FF (firesafe, full bore) or Series 182 FR (firesafe, reduced bore)															

#### NOTES

Existing size availability coverage in new K-Ball range
Expanded size availability in new K-Ball range
Product discontinued with no direct replacement - consult Emerson representative
Not available in Emerson range

\* Former and new designs are almost identical, hence there is no change in the Series number

## **Thank you** for utilizing this Management of Change Document to aid you in this transition

Please contact your local Emerson representative for additional details, questions, and support regarding Emerson's K-Ball ball valve portfolio.

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K-Ball