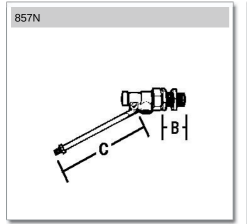


Prestex

Floatvalve Nylon Seat BS 1212 Part one high pressure



Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) ex VAT
1/2	857N	20	0	514007	5013866016578	£10.67
3/4	857N	5	0	514008	5013866016585	£57.30
1	857N	1	20	514009	5013866006708	£141.16
1/2	857N-Z	20	0	514017	5013866016592	£10.24
1/2	857N-S	20	0	514018	5013866032264	£13.43
1/2	857N-Y	10	0	514027	5013866016608	£15.90
1/2	857N-X	10	0	514037	5013866016615	£13.43
1/2	857N-W	10	0	514047	5013866016622	£15.34
1/2	857N-V	10	0	514057	5013866016639	£18.15
1/2	857N-U	10	0	514067	5013866016646	£22.92



Code	Description	Α	В	С	Kg
514007	1/2 857N BRASS PT.1 FLOATVALVE (HP)	No. 3 (1/8")	1 1/4"	8 3/4"	0.39
514008	3/4 857N BRASS PT.1 FLOATVALVE (HP)	No. 6 (1/4")	1 1/4"	13"	0.90
514009	1 857N GUNMETAL PT.1 FLOATVALVE (HP)	No. 9 (3/8")	1 1/2"	16"	1.93
514017	1/2 857N-Z BRASS PT.1 FLOATVALVE (HP)	No. 3 (1/8")	1 1/4"	8 3/4"	0.35
514018	1/2 857N-S BRASS PT.1 FLOATVALVE (HP)	No. 5 (3/16")	1 1/4"	8 3/4"	0.39
514027	1/2 857N-Y BRASS PT.1 FLOATVALVE (HP)	No. 3 (1/8")	1 1/4"	8 3/4"	0.42
514037	1/2 857N-X BRASS PT.1 FLOATVALVE (HP)	No. 3 (1/8")	1 1/4"	10 1/2"	0.43
514047	1/2 857N-W BRASS PT.1 FLOATVALVE (HP)	No. 3 (1/8")	1 7/8"	10 1/2"	0.46
514057	1/2 857N-V BRASS PT.1 FLOATVALVE (HP)	No. 3 (1/8")	1 7/8"	10 1/2"	0.48
514067	1/2 857N-U BRASS PT.1 FLOATVALVE (HP)	No. 3 (1/8")	2 1/2"	10 1/2"	0.46

Valves and Fittings

Pegler Yorkshire Customcare 5 Year Guarantee - Terms and Conditions

Products are subject to a 5 year guarantee that is between Pegler Yorkshire and the final purchaser of the product.

The guarantee is subject to proof of purchase being supplied.

This guarantee does not affect any statutory rights the consumer may have in law.

The guarantee covers manufacturing or material defects and does not cover parts subject to normal wear and tear.

This product range has been designed for the use of homeowners, domestic and commercial applications and therefore the guarantee is subject to the product being properly selected for their intended service conditions.

The guarantee is not applicable where the product is fitted contrary to the conditions in the fitting instructions.

This is reinforced where valves are covered by the European Pressure Equipment Directive (PED97/23/EC) where Installation, Operating and Maintenance Instructions are supplied with each product and/or carton.

Provided it is installed correctly and receives adequate preventative maintenance it should give years of trouble –free service.

Abusive behaviour and accidental damage to the product are not covered by this guarantee.

The extent of this liability is limited to the cost of the replacement of the defective item and not to fitting or consequential damages.

Description	Minimum Operating Pressure (bar)	Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)
857 Nylon Seat	No Minimum Operating Pressure	14.0 bar at temperatures up to 85oC	Not Suitable for Maximum Hot Working Pressure

Care

No regular aesthetic care is required for this product

Maintenance

No regular maintenance is required for this product.

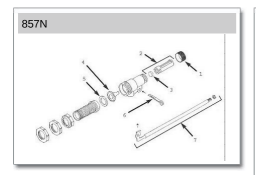
For any further help please contact the Service Support Team on: 0800 1560050.

Regulations

It is important to ensure that the water supplies to your fittings are connected in accordance with the water regulations (WRAS) requirements and good plumbing practice.

This product has been designed in accordance with BS1212 part 1 standard.

Component	Material
Body	Brass
Body cap	Brass
Lever	Brass
Cotter pin	Brass
Lever nut	Brass
Body union nut	Brass
Tail pipe	Brass
Union nut washer	Fibre
Backnuts	Brass or nylon
Seat	Nylon
Piston	Brass or Nylon
Piston washer	NBR
Cap seal	NBR



1										
Spare Key	Description	Coc	le	Ba	rcode	Da	ate From	Date To	Price (£) ex VAT	
1	BC1 BODY CAP	816	816047 50		13866057540	01	/01/1900	To Current	£1.84	
1	BC3 BODY CAP	816	816013 5		5013866057397		/01/1900	To Current	£7.39	
1	BC4 BODY CAP	816	816014		13866057403	01/01/1900		To Current	£18.50	
1	BC1 BODY CAP	816	047	50	13866057540	01/01/1900		To Current	£1.84	
1	BC1 BODY CAP	816	047	50	13866057540	01	/01/1900	To Current	£1.84	
1	BC1 BODY CAP	816	047	50	13866057540	01	/01/1900	To Current	£1.84	
1	BC1 BODY CAP	816	047	50	13866057540	01	/01/1900	To Current	£1.84	
1	BC1 BODY CAP	816	047	501	13866057540	01	/01/1900	To Current	£1.84	
1	BC1 BODY CAP	816	047	50	13866057540	01	/01/1900	To Current	£1.84	
1	BC1 BODY CAP	816	047	50	13866057540	01	/01/1900	To Current	£1.84	
					2					
Spare Key	Description		Code		Barcode		Date From	Date To	Price (£) ex VAT	
2	P1 PISTON (NYLON)		81620	0	5013866058127		01/01/1900	To Current	£1.94	
2	P3 PISTON (BRASS)		81621	0	5013866058158		01/01/1900	To Current	£9.64	
2	P4 PISTON (BRONZE)	81601		5013866057366		01/01/1900	To Current	£50.46	
2	P1 PISTON (NYLON)		81620	0	5013866058127		01/01/1900	To Current	£1.94	
2	P1 PISTON (NYLON)		81620	0	5013866058127		01/01/1900	To Current	£1.94	
2	P2 PISTON (BRASS)		81620	2	5013866058141		01/01/1900	To Current	£6.15	
2	P1 PISTON (NYLON)		81620	0	5013866058127		01/01/1900	To Current	£1.94	
2	P1 PISTON (NYLON)		81620	0	5013866058127	01/01/1900		To Current	£1.94	
2	P2 PISTON (BRASS)		81620	2	5013866058141	01/01/1900		To Current	£6.15	
2	P1 PISTON (NYLON)		81620	0	5013866058127		01/01/1900	To Current	£1.94	
					3					
Spare Key	Description		Code		Barcode		Date From	Date To	Price (£) ex VAT	
3	VW1 PISTON WASHE	R	8162	20	5013866058165	,	01/01/1900	To Current	£0.75	
3	VW2 PISTON WASHE	R	8162	21	5013866058172		01/01/1900	To Current	£1.49	
3	VW3 PISTON WASHE	R	8162	22	5013866058189)	01/01/1900	To Current	£4.06	
3	VW1 PISTON WASHE	R	8162	20	5013866058165	;	01/01/1900	To Current	£0.75	

3	VW1 PISTON WASHER	816220	501386605	8165	01/01/1900	To Currer	nt £0.75	
3	VW1 PISTON WASHER	816220	501386605	8165	01/01/1900	To Currer	nt £0.75	
3	VW1 PISTON WASHER	816220	501386605	8165	01/01/1900	To Currer	nt £0.75	
3	VW1 PISTON WASHER	816220	501386605	8165	01/01/1900	To Currer	nt £0.75	
3	VW1 PISTON WASHER	816220	501386605	8165	01/01/1900	To Currer	nt £0.75	
3	VW1 PISTON WASHER	816220	501386605	8165	01/01/1900	To Currer	nt £0.75	
			4					
Spare	Description		4 Code	Barc	odo	Date From	Date	Price (£)
Key	Description		Code	Daio	oue	Date I Tolli	To	ex VAT
4	ST1 FLOATVALVE SEAT - N (1/8)(WHITE)	YLON	81600	1 5013	866057281	01/01/1900	To Current	£1.61
4	ST7 FLOATVALVE SEAT-NY (1/4)(NATURAL)	LON	81600	2 5013	866057298	01/01/1900	To Current	£4.06
4	ST11 FLOATVALVE SEAT- NYLON(3/8)(NATURAL)	81600	3 5013	866057304	01/01/1900	To Current	£8.61	
4	ST1 FLOATVALVE SEAT - N (1/8)(WHITE)	81600	01 5013866057281 01/01/			To Current	£1.61	
4	ST3 FLOATVALVE SEAT-NY (3/16)(BLACK)	LON	81600	8 5013	866057359	01/01/1900	To Current	£1.61
4	ST2 FLOATVALVE SEAT - N (1/4)(RED)	YLON	81600	7 5013	866057342	01/09/2003	To Current	£1.61
4	ST1 FLOATVALVE SEAT - N (1/8)(WHITE)	YLON	81600	1 5013	866057281	01/01/1900	To Current	£1.61
4	ST1 FLOATVALVE SEAT - N (1/8)(WHITE)	YLON	81600	1 5013	866057281	01/01/1900	To Current	£1.61
4	ST1 FLOATVALVE SEAT - N (1/8)(WHITE)	YLON	81600	1 5013	866057281	01/01/1900	To Current	£1.61
4	ST1 FLOATVALVE SEAT - N (1/8)(WHITE)	YLON	81600	1 5013	866057281	01/01/1900	To Current	£1.61
4	ST1 FLOATVALVE SEAT - N (1/8)(WHITE)	YLON	81600	1 5013	866057281	01/01/1900	To Current	£1.61
			5					
Spare Key	Description	Code	Barcode		Date From	Date To	Price (£) ex VAT
5	SW17 SEAT WASHER	816090	5013866057	7649	01/01/1900	To Current	t £0.75	
5	SW18 SEAT WASHER	816091	5013866057	7656	01/01/1900	To Current	t £0.95	
5	SW19 SEAT WASHER	816092	5013866057	7663	01/01/1900	To Current	t £1.72	
5	SW17 SEAT WASHER	816090	5013866057	7649	01/01/1900	To Current	t £0.75	
5	SW17 SEAT WASHER	816090	5013866057	7649	01/01/1900	To Current	t £0.75	
5	SW17 SEAT WASHER	816090	5013866057	866057649 01/01/1900		To Current	t £0.75	
5	SW17 SEAT WASHER			3866057649 01/01/1900		To Current		
5	SW17 SEAT WASHER			013866057649 01/01/1900		To Current		
5			_ 0 . 0 0 0 0 0 0 7	013866057649 01/01/1900		. o ountell	. 20.13	
	SW17 SEAT WASHER 816090 5		5012966057	7640	01/01/1000	To Curron	£0.75	
5						To Current		
5	SW17 SEAT WASHER		5013866057 5013866057		01/01/1900 01/01/1900	To Current		
5								
Spare Key	SW17 SEAT WASHER Description	816090 Code	5013866057 6 Barcode	7649	01/01/1900 Date From	To Current	t £0.75	£) ex VAT
	SW17 SEAT WASHER	816090 Code	5013866057 6 Barcode	7649	01/01/1900	To Current	t £0.75	
Spare Key	SW17 SEAT WASHER Description	816090 Code 816240	6 Barcode 50138660	7649 058271	01/01/1900 Date From	To Current Date To To Curre	Price £1.72	!
Spare Key	SW17 SEAT WASHER Description CTP1 SPLIT COTTER PIN	816090 Code 816240 816241	5013866057 6 Barcode 50138660 50138660	7649 058271 058288	01/01/1900 Date From 01/01/1900	Date To To Curre To Curre To Curre	Price ent £1.72 ent £1.84	
Spare Key 6	SW17 SEAT WASHER Description CTP1 SPLIT COTTER PIN CTP3 SPLIT COTTER PIN	816090 Code 816240 816241 816242	5013866057 6 Barcode 50138660 50138660	058271 058288 058295	01/01/1900 Date From 01/01/1900 01/01/1900	Date To To Curre To Curre To Curre To Curre	Price ent £1.72 ent £1.84 ent £2.55	
Spare Key 6 6	Description CTP1 SPLIT COTTER PIN CTP3 SPLIT COTTER PIN CTP4 SPLIT COTTER PIN	816090 Code 816240 816241 816242 816240	6 Barcode 50138660 50138660 50138660 50138660 50138660	058271 058288 058295 058271	Date From 01/01/1900 01/01/1900 01/01/1900 01/01/1900	Date To To Curre To Curre To Curre To Curre To Curre	Price £1.72 ent £1.84 ent £2.55 ent £1.72	
Spare Key 6 6 6 6	Description CTP1 SPLIT COTTER PIN CTP4 SPLIT COTTER PIN CTP4 SPLIT COTTER PIN CTP1 SPLIT COTTER PIN	816090 Code 816240 816241 816242 816240 816240	5013866057 6 Barcode 50138660 50138660 50138660 50138660 50138660	058271 058288 058295 058271	Date From 01/01/1900 01/01/1900 01/01/1900 01/01/1900 01/01/1900	Date To To Curre	Price Price 1.72 Price 1.72 1.84 1.72 1.72 1.72 1.72 1.72 1.72	
Spare Key 6 6 6 6 6	Description CTP1 SPLIT COTTER PIN CTP4 SPLIT COTTER PIN CTP4 SPLIT COTTER PIN CTP1 SPLIT COTTER PIN CTP1 SPLIT COTTER PIN	816090 Code 816240 816242 816240 816240 816240	6 Barcode 50138660 50138660 50138660 50138660 50138660 50138660 50138660	058271 058288 058295 058271 058271	01/01/1900 Date From 01/01/1900 01/01/1900 01/01/1900 01/01/1900	Date To To Curre	Price int £1.72 Price £1.72 Price £1.72 Price £1.72 £1.72	
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Spare Key 6 6 6 6 6 6 6	Description CTP1 SPLIT COTTER PIN CTP3 SPLIT COTTER PIN CTP4 SPLIT COTTER PIN CTP1 SPLIT COTTER PIN	816090 Code 816240 816242 816240 816240 816240 816240 816240	6 Barcode 50138660 50138660 50138660 50138660 50138660 50138660 50138660 50138660 50138660	058271 058288 058295 058271 058271 058271 058271	Date From 01/01/1900 01/01/1900 01/01/1900 01/01/1900 01/01/1900 01/01/1900 01/01/1900	Date To To Curre	Price £1.72 ant	
Spare Key 6 6 6 6 6 6 6 6	Description CTP1 SPLIT COTTER PIN CTP3 SPLIT COTTER PIN CTP4 SPLIT COTTER PIN CTP1 SPLIT COTTER PIN	816090 Code 816240 816242 816240 816240 816240 816240 816240	6 Barcode 50138660 50138660 50138660 50138660 50138660 50138660 50138660 50138660 50138660 50138660	058271 058288 058295 058271 058271 058271 058271 058271	Date From 01/01/1900 01/01/1900 01/01/1900 01/01/1900 01/01/1900 01/01/1900 01/01/1900	Date To To Curre	Price 1.72 1.72 Price 1.72	
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	ASSEMBLY				Current	
7	LA1 FLOATVALVE LEVER ARM ASSEMBLY	816060	5013866057564	01/01/1900	To Current	£6.43
7	LA1 FLOATVALVE LEVER ARM ASSEMBLY	816060	5013866057564	01/01/1900	To Current	£6.43
7	LA1 FLOATVALVE LEVER ARM ASSEMBLY	816060	5013866057564	01/01/1900	To Current	£6.43
7	LA6 FLOATVALVE LEVER ARM ASSEMBLY	816065	5013866057588	01/01/1900	To Current	£7.39
7	LA6 FLOATVALVE LEVER ARM ASSEMBLY	816065	5013866057588	01/01/1900	To Current	£7.39
7	LA6 FLOATVALVE LEVER ARM ASSEMBLY	816065	5013866057588	01/01/1900	To Current	£7.39
7	LA6 FLOATVALVE LEVER ARM ASSEMBLY	816065	5013866057588	01/01/1900	To Current	£7.39

Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF
Telephone: Phone +44 (0) 844 243 4400 Fax: +44 (0) 844 243 9870 Website: www.pegleryorkshire.co.uk
Registered office: Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF Company no: 00401507



	FLOW RATE & SIZE SELECTION CHART (GPM)												
	Sta Pres		BS 1212 PART 1 Seat Bore Size										
	P.S.I.	Feet	1/8"	1/4"	3/8"	1/2"	5/8"	3/4"	¹⁵ / ₁₆ "	1"	11/4"		
	0.5	1.15	0.20	0.82	1.84	3.28	5.12	7.37	11.50	13.10	20.50		
	1.0	2.30	0.29	1.16	2.61	4.65	7.25	10.40	16.30	18.60	29.00		
	2.0	4.60	0.41	1.65	3.69	6.57	10.30	14.80	23.10	26.30	41.00		
	4.0	9.20	0.58	2.33	5.22	9.29	14.50	20.90	32.60	37.10	58.00		
LOW	7.0	16.10	0.77	3.08	6.90	12.30	19.20	27.60	43.20	49.10	77.00		
PRESSURE	10.0	23.10	0.92	3.69	8.27	14.70	23.00	33.10	51.70	58.90	92.00		
	15.0	34.60	1.13	4.52	10.10	18.00	28.20	40.50	63.40	72.00	113.00		
	20.0	46.20	1.31	5.22	11.70	20.80	32.50	46.80	73.00	83.00	130.00		
	25.0	57.70	1.46	5.82	13.00	23.20	36.30	52.30	82.00	93.00	145.00		
	30.0	69.30	1.60	6.40	14.30	25.50	39.80	57.30	90.00	102.00	159.00		
	35.0	80.80	1.73	6.90	15.50	27.50	43.00	62.00	97.00	110.00	172.00		
	40.0	92.40	1.85	7.38	16.50	29.50	46.00	66.00	103.00	118.00	184.00		
	50.0	115.00	2.06	8.24	18.50	32.80	51.00	74.00	115.00	131.00	205.00		
	60.0	138.00	2.26	9.02	20.20	36.00	56.00	81.00	125.00	144.00	225.00		
MEDIUM	70.0	161.00	2.44	9.74	21.80	38.80	61.00	87.00	136.00	155.00	243.00		
PRESSURE	80.0	184.00	2.60	10.40	23.30	41.50	65.00	93.00	146.00	166.00	260.00		
	90.0	207.00	2.76	11.00	24.70	44.00	69.00	99.00	155.00	176.00	275.00		
	100.0	231.00	2.92	11.60	26.10	46.50	73.00	105.00	163.00	186.00	291.00		
	110.0	254.00	3.06	12.20	27.40	48.80	76.00	109.00	172.00	195.00	305.00		
	125.0	289.00	3.26	13.10	29.20	52.10	81.00	117.00	183.00	208.00	325.00		
HIGH	150.0	346.00	3.58	14.30	32.00	57.10	89.00	128.00	200.00	228.00	356.00		
PRESSURE	175.0	404.00	3.86	15.40	34.60	61.60	96.00	138.00	216.00	246.00	385.00		
	200.0	462.00	4.13	16.50	37.00	65.90	103.00	148.00	231.00	267.00	412.00		

Flow Rate and Size Selection Chart general Notes:

The discharge through a floatvalve is governed by the running pressure maintained at its inlet. In practice this is difficult to measure and so the tables shown indicate the 'estimated' flow rate in G.P.M. that will occur at various static heads for each size of floatvalve or for each size of seat in floatvalves that accept a variety of seat sizes. The flow rates quoted will only occur when the floatvalve is fully open and will reduce as the water level in the tank rises. Excessive pipe runs to the floatvalve will result in lower running pressures and thus reduced flow rates.



•				Piston	Backnut	Seat	Tail	Lever	Recommend	led Float Size	Weight
		Patt. No.	Size	Material	Material	Bore	Length	Length	Copper	Plastic	Approx kg
		857 N	1/2"	Nylon	Brass	No. 3 (1/8")	11/4"	83/4"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.39
		857 N-Z	1/2"	Nylon	Nylon	No. 3 (1/ ₈ ")	11/4"	83/4"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.34
		857 N-S	1/2"	Nylon	Brass	No. 5 (3/ ₁₆ ")	11/4"	83/4"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.39
		857 N-Y	1/2"	Brass	Brass	No. 3 (1/ ₈ ")	11/4"	83/4"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.42
	NYLON	857 N-X	1/2"	Nylon	Brass	No 3 (1/ ₈ ")	11/4"	101/2"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.41
	SEAT	857 N-W	1/2"	Nylon	Brass	No. 3 (1/8")	1 ⁷ / ₈ "	101/2"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.43
		857 N-V	1/2"	Brass	Brass	No. 3 (1/ ₈ ")	17/8"	101/2"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.48
		857 N-U	1/2"	Nylon	Brass	No. 3 (1/ ₈ ")	21/2"	101/2"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.45
		857 N	3/4"	Brass	Brass	No. 6 (1/ ₄ ")	11/4"	13"	5 ¹ / ₂ " x ⁵ / ₁₆ "W	5" x ⁵ / ₁₆ "W	0.90
HIGH		857 N	1"	Bronze	Brass	No. 9 (³ / ₈ ")	11/2"	16"	6" x ⁷ / ₁₆ "W	6" x ⁷ / ₁₆ "W	1.67
PRESSURE		857 B-Y	1/2"	Brass	Brass	No. 3 (1/ ₈ ")	11/4"	83/4"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.43
	BRONZE	857 B-V	1/2"	Brass	Brass	No. 3 (1/ ₈ ")	1 ⁷ / ₈ "	101/2"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.47
	SEAT	857 B	3/4"	Brass	Brass	No. 6(1/ ₄ ")	11/4"	13"	5 ¹ / ₂ " x ⁵ / ₁₆ "W	5" x ⁵ / ₁₆ "W	0.92
		857 B	1"	Bronze	Brass	No. 9 (³ / ₈ ")	11/2"	16"	6" x ⁷ / ₁₆ "W	6" x ⁷ / ₁₆ "W	1.69
		857 B	11/4"	Bronze	Bronze	No. 19 (³ / ₄ ")	1 ⁷ / ₈ "	221/2"	8" x ⁹ / ₁₆ "W	10" x ⁹ / ₁₆ "W	3.78
		857 B	11/2"	Bronze	Bronze	No. 19 (³ / ₄ ")	1 ⁷ / ₈ "	221/2"	10" x ⁹ / ₁₆ "W	10" x ⁹ / ₁₆ "W	3.90
		857 B	2"	Bronze	Bronze	No. 25 (1")	21/8"	29"	12" x ⁵ / ₈ "W	12" x ⁵ / ₈ "W	6.76
		859 N	1/2"	Brass	Brass	No. 9 (³ / ₈ ")	11/4"	83/4"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.50
LOW	NYLON	859 N-V	1/2"	Brass	Brass	No. 9 (³ / ₈ ")	1 ⁷ / ₈ "	101/2"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.53
PRESSURE	SEAT	859 N	3/4"	Brass	Brass	No. 13 (1/2")	11/4"	13"	5 ¹ / ₂ " x ⁵ / ₁₆ "W	5" x ⁵ / ₁₆ "W	0.90
		859 N	1"	Bronze	Brass	No. 16 (5/8")	11/2"	16"	6" x ⁷ / ₁₆ "W	6" x ⁷ / ₁₆ "W	1.67
	BRONZE SEAT	859 B	1/2"	Brass	Brass	No. 9 (³ / ₈ ")	11/4"	83/4"	4 ¹ / ₂ " x ⁵ / ₁₆ "W	4 ¹ / ₂ " x ⁵ / ₁₆ "W	0.42

Note: It is normal practice to consider the 857 as a high pressure floatvalve and the 859 as a low pressure. It is, however, possible to use a low pressure valve at high pressures provided an appropriate float is used to ensure shut off at the higher pressure. Similarly, a high pressure valve can be used at low pressures provided the resulting lower flow rates are acceptable. Where two seat size options exist for different sizes of floatvalve, select the smaller size of floatvalve if the flow rate through the seat is more than 5% in excess of the flow required.