# FEBCO 825YA/ LF825YA/ 825YAR

### **SIZE**

3/4", 1", 1 1/2", 2"

### **DESCRIPTION**

This is a reduced pressure assembly. Production began approximately 1989. The assembly uses the same internal parts and design as the 825Y. The model 825YAR has the replaceable check seat design as in the 825YR. The only difference in the 825YA versus the 825Y is the end design which incorporated a flanged configuration. These flanges allow the assembly to incorporate a versatile angle pattern orientation for installation. In 2004 there were some changes to the body which caused a change in its centerline dimension in the inlet vertical up and outlet vertical down orientation. The dimension change could be from 1/8"-1/4". In 2010 a LF825YA model was introduced which was constructed with lead free bronze.

### **BASIC REPAIR KIT**

Repair parts contain all rubber discs, O-rings, and diaphragm.

<b>SIZE</b>	PART NO	AIR GAP DRAIN
3/4"-1 "	905111	AGDY
1 1/2"-2"	905112	AGDY

### **IMPORTANT FEATURES**

~Variable installation orientation

~See 825Y

~Factory repair information enclosed





### Model 825YA **Angle Pattern Reduced Pressure Backflow Preventer** for Health Hazard Service

### Vertical Flow In/Vertical Flow Out



- Overall laying length, outside dimension
- Centerline of inlet shutoff to centerline of outlet shutoff Centerline of assemble to top End of inlet shutoff to centerline of assembly Centerline of assembly to end of outlet shutoff
- Centerline of assembly to outside of relief valve Bottom of relief port to end of inlet shutoff

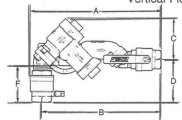
Dimensions and Weights\* (U.S. - Inches)

Size	А	В	С	D	D <sub>1</sub>	Е	F	G	Net Wt (Lbs.)
3/4" 1" 1 1/2" 2"	10 10 1/4 14 1/4 14 7/6	8 ½ 8 ½ 11 ½ 11 ½	4 1/8 4 1/8 5 1/4 5 1/4	4.7/e 5.1/4 6.7/8 7.1/2	4 % 5 6 ½ 7 %	4 1/8 4 1/8 5	3 ½ 3 % 4 % 5 ¼	1 5/8 1 5/8 2 5/8 2 5/8	15 16½ 38 41

Size	А	В	С	D	D <sub>1</sub>	Е	F	G	Net Wt (kgs.)		
20 25 40 50	254 260 362 378	216 216 292 292	105 105 133 133	124 133 175 191	118 127 165 181	105 105 127 127	89 99 118 133	41 41 66 66	7 8 17 19		

All dimensions are approximate

### Vertical Flow In/Horizontal Flow Out



### DIMENSION LEGEND

- Overall laying length, outside dimension Centerline of inlet shutoff to end of outlet shutoff Centerline of assemble to top End of inlet shutoff to centerline of assembly Centerline of assembly to outside of relief valve Bottom of relief port to end of inlet shutoff

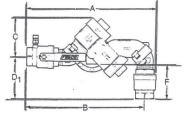
### Dimensions and Weights\* (U.S. - Inches)

Size	А	В	С	D	D <sub>1</sub>	Е	F	G	Net Wt. (Lbs.)
34" 1"	12 % 13 %	11 7/8 12 1/4	5% 5%	3 5/8	N/A N/A	4 1/8 4 1/8	3 ½ 3 %	1 5/8 1 5/8	15 16½
1 1/2"	18	16%	67/8	51/4	N/A	5	4 5/8	25/8	38
2"	19	171/4	67/8	5 1/8	N/A	5	51/4	25/8	41

	Size	А	В	С	D	D <sub>1</sub>	E	F	G	Net Wt. (kgs.)
1	20	321	302	137	92	N/A	105	89	41	7
	25	334	311	137	102	N/A	105	99	41	8
	40	457	422	175	133	N/A	127	118	66	17
	50	483	483	175	149	N/A	127	133	66	19

All dimensions are approximate.

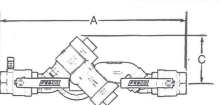
### Horizontal Flow In/Vertical Flow Out



### DIMENSION LEGEND

- Overall laying length, outside dimension
- Centerline of assemble to top End of inlet shutoff to centerline of assembly Centerline of assembly to end of outlet shutoff Centerline of assembly to outside of relief valve
- Bottom of relief port to end of injet shutoff

### Horizontal Flow In/Horizontal Flow Out



### DIMENSION LEGEND

- Overall laying length, outside dimension Centerline of assemble to top Centerline of assembly to outside of relief valve Centerline of assembly to outside of flange

### Dimensions and Weights\* (U.S. - Inches)

Size	Α	В	С	D	D <sub>1</sub>	Е	F	G	(Lbs.)
3/4" 1" 1 1/2" 2"	12 % 13 % 18 % 19 %	12 1/8 12 1/2 17 17 %	5 % 5 % 6 % 6 %	3 3/8 3 3/4 4 7/8 5 1/2	N/A N/A N/A N/A	4 1/8 4 1/8 5 5	3 1/4 3 1/2 4 1/4 4 7/6	1 5/8 1 5/8 2 5/8 2 5/8	15 16½ 38 41
Metri	c-mm)	В	С						Net Wtl
		D		D	D <sub>1</sub>	E	F	G	(kgs.)

\* All dimensions are approximate.

## Dimensions and Weighte\*

Size	Α	В	С	D	D <sub>1</sub>	Е	F	G	Net Wt. (Lbs.)
3/4" 1" 1 1/2" 2"	15 ½ 16 ¼ 22 23 %	N/A N/A N/A N/A	5% 5% 6% 6%	N/A N/A N/A N/A	N/A N/A N/A N/A	4 1/8 4 1/8 5 5	N/A N/A N/A N/A	1 5/8 1 5/8 2 5/8 2 5/8	15 16 ½ 38 41
					_				
Metri Size	c-mm)	В	С	D	D <sub>1</sub>	E	F	G	Net Wt. (kgs.)

### All dimensions are approximate.

### Features

- Installation versatility simplifies new and retrofit
- Eliminates pipe elbows, nipples and unions from the
- Reduces installation time, labor costs and materials.
- Compact design simplifies retrofit.
- Integral flanged union connections allow assembly to be removed from the line for freeze protection or maintenance without the danger of spool substitution.
- USC Foundation approved in all four configurations.
- Modular relief valve internal components for ease of maintenance.
- Smaller, less costly protective enclosures can be used to provide freeze protection and vandalism protection due to compact size of valve.
- · Field tested design for reliability and performance.
- Replaceable relief valve seat ring for longer valve life.
- Low head loss for optimum performance.

### Characteristics and Materials

Maximum working pressure -	-175 PSI
Hydrostatic test pressure	350 PSI
Temperature range	32°F to 140°F
Fluid —	Water
End Detail	Threaded ANSI / ASME B1.20
Main valve body	Bronze ASTM B584
Relief valve body	Bronze ASTM B584
Elastomers	Seat Disc: Nitrile ASTM D-200 Diaphragms: Nitrile, fabric reinforced.
Springs	Stainless Staat 200

### Materials LF 825YA

Main valve body: Lead Free\* Cast Copper Silicon Alloy Lead Free\* Cast Copper Silicon Alloy Relief valve body: Elastomers: Nitrile Seat Discs

Diaphragms: Nitrile, fabric reinforced Springs: Stainless Steel

### Vertical Flow In/Vertical Flow Out Model 825YA Flow Curves

