FEBCO 820

SIZE

1/4", 3/8", 1/2"

DESCRIPTION

This is a reduced pressure principle assembly. Production began in 2000 and was discontinued in 2003. The body is made of bronze with integral ball valves. The checks and relief valve are modular in construction.

BASIC REPAIR KIT

Repair kit contains 1st check, 2nd check, and relief valve modules.

SIZE 1/4"-1/2"

<u>KIT NO</u> 820025 ◆

IMPORTANT FEATURES

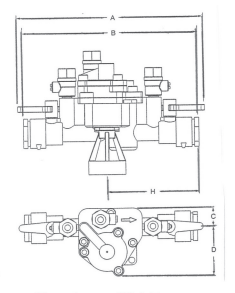
~Modular construction

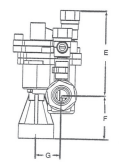


SPECIFICATION SHEET MODEL 820 (1/4", 3/8", 1/2")



MicroSeries Reduced Pressure Assembly



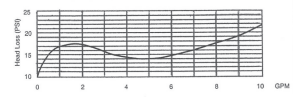


Air Gap Drain Sold Separately P/N 905-442

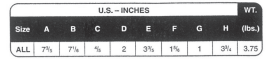
Characteristics and Materials

Maximum Working Pressure — 150 PSI (1200 KPa) Hydrostatic Test Pressure — 300 PSI (2400 Kpa) Temperature Range 32°F to 140°F (0°C to 60°) Fluid -- Water End Detail Threaded ANSI B1.20.1 Valve Body Bronze Valve Cover Bronze Elastomers Silicone Diaphragms: Silicone, Fabric Reinforced Stainless Steel

Model 820 (1/4", 3/8", 1/2") Flow Curve

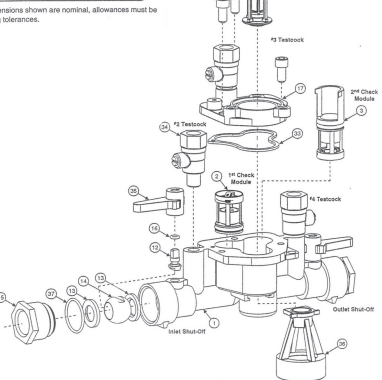


Dimensions and Weights



MM METRIC									
Size	A	В	С	D	E	F	G	н	(kgs.)
ALL	193.3	181.9	20.3	52.6	91.7	46.7	26.4	94.7	1.7

Weights are approximate. Dimensions shown are nominal, allowances must be made for normal manufacturing tolerances.



Item	Description				
1	Body				
2	1st Check Module				
3	2 rd Check Module				
4	Relief Valve Module				
12	Ball Valve Stem				
13	Ball Seal				
14	Ball				
15	Tailpiece				
16	O-Ring				
17	Cover				
30	Relief Valve Cover				
31	O-Ring				
32	Cap Screw				
33	Cover Seal				
34	Testcock				
35	Handle				
36	Airgap Drain				
37	O-Ring				