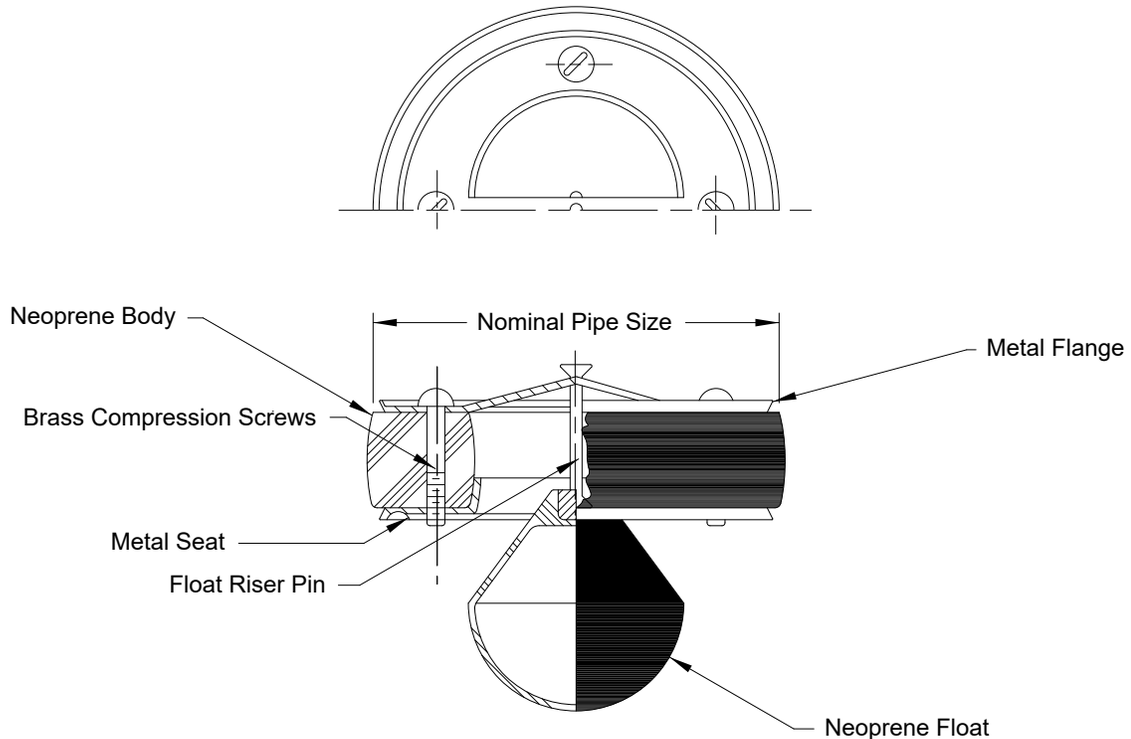


D
 DRAWING NUMBER SSQ-7-1248
 A
 SCALE: SIZE NONE
 DATE: 10-18-89
 T. Davis
 DRAWN BY: CHECKED BY: APPROVED BY: CR
 EMB
SQ-7-1248
 DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE

ROUND COMPRESSION SEAL TYPE BACKWATER VALVE



Nominal Pipe Size		Weight	
IN.	MM	LB	KG
2	50	.23	0.105
3	75	.45	0.204
4	100	.90	0.408

REGULARLY FURNISHED:

Backwater Valve Complete with Neoprene Body and Float: Metal Flange and Seat, Brass Compression Screws.

INSTALLATION INSTRUCTIONS:

Remove grate and clean away all debris around the top of the pipe. Be sure float is screwed on tightly. Insert backwater valve directly into pipe low enough so that there is no interference between the float riser pin and underneath side of the grate. Using a flat tip screw driver, tighten the four compression screws uniformly. The screws shall be tightened so that the neoprene body is properly compressed to form a watertight seal.

- CAUTION!**
1. Check and clean backwater valve installation REGULARLY to see that the float moves freely. If not, add a lubricant to the float riser pin.
 2. Check for tightness of the body seal.
 3. Always keep float and seat area clean and free from any obstruction.

D	10-12-23	Removed Function	HS	CL	WEIGHT	VOLUME	FIGURE NUMBER
C	5-24-04	Revised Title	RN	JMcD	POUNDS	CUBIC FEET	SQ-7-1248
B	1-11-99	Revised Format	TBW	BW			
A	10-89	Changed Figure Number	TBW	CR			
REV.	DATE	DESCRIPTION	BY	CKD.	BY		