

### **67650 SERIES**

### **APPLICATION**

For use at the base of walls in pits or pools, where elevation is limited, requiring a vertical inlet drain with a back outlet and a flapper type backwater valve to safeguard pit equipment or pool from backflow contamination.

#### **SPECIFICATION**

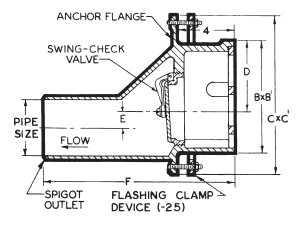
JOSAM 67650 Series coated cast iron Backwater Valve, pit type, bronze swing-check assembly, vertical inlet grate and spigot connection.

# **Available Options**

- -1 Satin Finish Nikaloy Face
- -2 Satin Finish Bronze Face
- -5 Galvanized Cast Iron Parts
- -25 Flashing Clamp Device
- -VP Secured Face, Vandal-Proof Screws
- -LBV Less Backwater Valve

## **COMBINED DRAIN/SWING-CHECK TYPE**

SECURED COVER, PIT TYPE



TYPE NO.	PIPE SIZE	B X B¹	C X C¹	D	E	F	FREE AREA SQ. IN.	LBS.		
67653	3	9-5/16 x 7-5/8	12-3/4 x 10-7/8	5-1/8	1-1/8	13	19	40		
67654	4	9-5/16 x 7-5/8	12-3/4 x 10-7/8	5-1/8	1-1/8	13	19	40		
67656	6	11 x 8-7/8	14-3/4 x 12-3/8	5-1/2	1-1/8	14	22	52		

## **67720 SERIES**

### **APPLICATION**

For use at the termination of drain lines which discharge into manholes and basins or through retaining walls to protect the lines from backflow and discourage the entrance of vermin.

#### **SPECIFICATION**

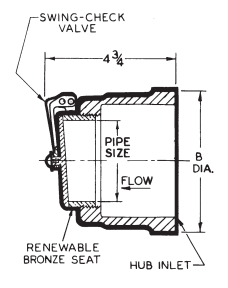
JOSAM 67720 Series coated cast iron Backwater Valve, terminal type, bronze swingcheck assembly and hub connection.

# **Available Options**

-15 Open Flap

# **HUB INLET, SWING-CHECK TYPE**

### TERMINAL TYPE



**NOTE:** SWING-CHECK VALVE NORMALLY HANGS IN CLOSED POSITION, BUT CAN BE SET TO HANG OPEN.

TYPE NO.	PIPE SIZE	В	LBS.
67723	3	5	5
67724	4	6-1/4	7