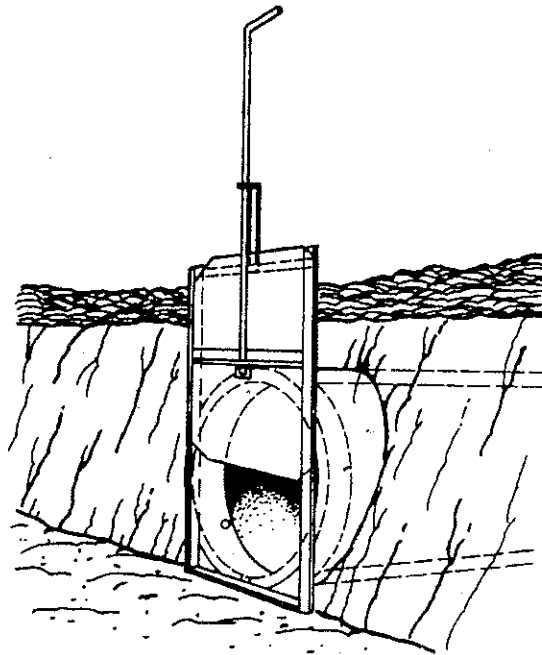
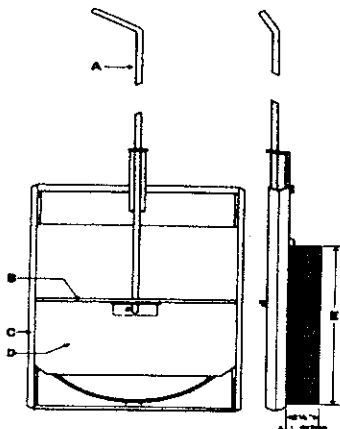


100 SERIES PORT VALVES

Used with concrete, corrugated metal pipe, steel or asbestos pipe. May be used as check or diversion gates in small concrete ditches, or in reservoirs or storage ponds as outlet gates. The steel ring has three $\frac{1}{4}$ " x $\frac{3}{4}$ " sheet metal screws that can be used to lock the valve to the pipe, thus allowing it to be quickly cemented into place. The "cam lock" closure provides secure and accurate flow control. The 100 Series Port Valve, from 6" thru 24" diameter, with its wide ring and lock screws make it an affordable alternative to more costly valves designed for the same application.



SIZE	FRAME PART #	LID PART #	CROSSBAR PART #	HANDLE PART #
	30106	30906	30006	30001
	30108	30908	30008	30001
10"	30110	30910	30010	30001
12"	30112	30912	30012	30001
14"	30114	30914	30014	30001
15"	30115	30915	30015	30001
16"	30116	30916	30016	30001
18"	30118	30918	30018	30002
20"	30120	30920	30020	30002
21"	30121	30921	30021	30002
24"	30124	30924	30024	30002

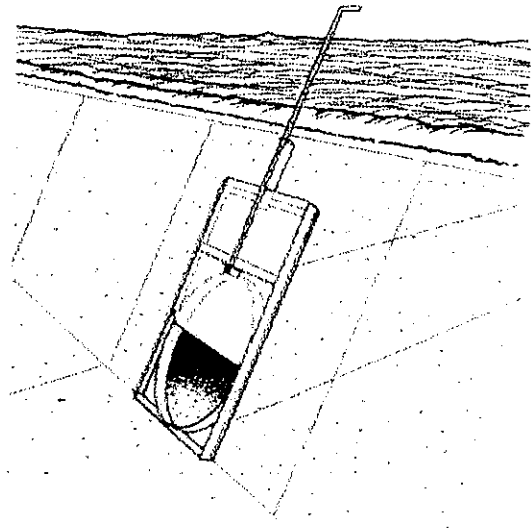


A= HANDLE
B=CROSSBAR
C=FRAME
D=LID
E=VALVE SIZE -1/2"

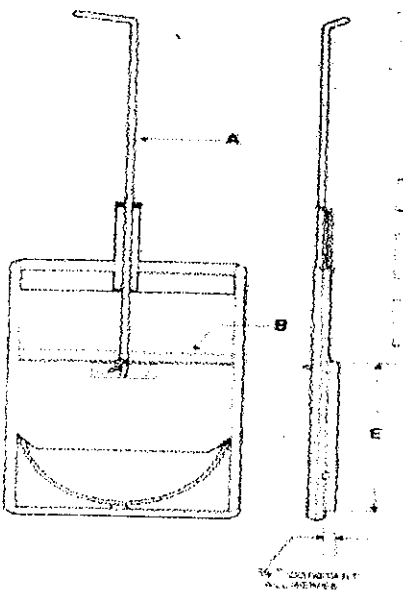
ALL RINGS ARE 3" WIDE

500 SERIES PORT VALVES

Adjustable flow control port valves for concrete lined ditches. The lid can be quickly locked in any position for accurate flow control with a "camlock" closure. This valve has been designed and constructed to make installations a fast and simple task. The 500 Series Port Valves are very popular and widely used in most Southwestern states on all kinds of farm irrigation systems. These valves are very reliable and will take an enormous amount of abuse. There have been no changes made in the design of these valves since their development over 40 years ago. Today they are still one of the most affordable products on the market for their application.



SIZE	FRAME PART #	LID PART #	CROSSBAR PART #	HANDLE PART #
6"	30506	30906	30006	30003
8"	30508	30908	30008	30003
10"	30510	30910	30010	30003
12"	30512	30912	30012	30003
14"	30514	30914	30014	30003
16"	30516	30916	30016	30003



A= HANDLE
B=CROSSBAR
C=FRAME
D=LID

ALL RINGS ARE 1 1/2" WIDE