

## Drain/Safety Valves

### Drain Valves

- Cable or ring operates drain valve from any direction.
- Low profile drain valve design reduces chance of breakage.
- Automatically closes upon release of cable or ring.



Sloan No.	Description
401045	1/4" NPTF valve w/48" cable
401046	1/4" NPTF valve w/60" cable
401047	1/4" NPTF valve w/62" open end cable w/crimp
401070	1/4" NPTF valve only
401075	1/4" NPTF valve w/ (1) ring only
401729	cable only (sold by the ft.)
401730	crimp sleeve

### Low Profile Drain Valve



Sloan No.	Description
401086	1/4" NPTF valve w/60" closed end cable
401094	1/4" NPTF valve w/60" open end cable
401095	1/4" NPTF valve w/48" closed end cable

### Air Tank Safety Valve

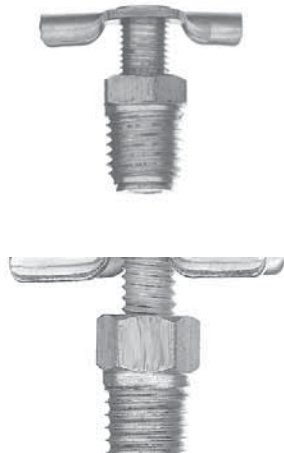
- Prohibits system pressure from exceeding 150 psi.
- Won't bind in any position.
- Rate of flow 12 cfm at 150 psi.



Sloan No.	Thread Type
401004	1/4-18 NPTF
401005	3/8-18 NPTF

### Drain Cocks

- Withstands up to 150 psi working pressure.
- Constructed of durable brass.



#### Male Pipe Drain Cock (internal seat)

Sloan No.	Pipe Thread	Length Closed	C Hex
SDC603-4	1/4	1.30	9/16

#### Male Pipe Drain Cock (external seat)

Sloan No.	Pipe Thread	L	C Hex
SDC604-2	1/8	.90	7/16
SDC604-4	1/4	1.00	9/16
SDC604-6	3/8	1.25	11/16