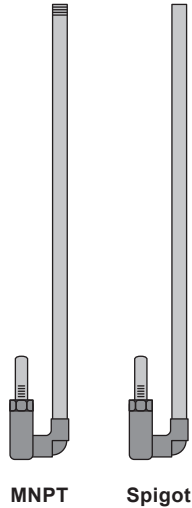




BRINE PICKUP WITH AIR CHECK



SWT Brine Pickups with Air Check prevent drawing air to add reliability and security to your water treatment system. During a power outage, the main control valve can freeze in “brine draw” mode. This condition will result in air being drawn when the brine tank empties. SWT brine pickups prevent this costly result because each brine pickup is equipped with a check to close the path from the brine tank.

- Requires no electrical power to operate
- All components operate hydraulically
- All components are compatible with saturated brine solution
- Standard 48 inch overall length
- Max. operating temperature: 140°F (60°C)
- 3/8 thru 1 inch brine pickups fit 4 inch brine wells
1-1/4 inch brine pickups fit 5 inch brine wells
- Available in any overall length

Part Number	Connection	Approximate Draw	Approximate Refill
BPU-3848-AC	3/8" MNPT	1 to 4 gpm	No Refill
BPU-3848-AC-SPIG	3/8" Spigot	1 to 4 gpm	No Refill
BPU-3848-AC-R	3/8" MNPT	1 to 4 gpm	2.4 gpm @ 6 fps
BPU-3848-AC-SPIG-R	3/8" Spigot	1 to 4 gpm	2.4 gpm @ 6 fps
BPU-1248-AC	1/2" MNPT	2 to 6 gpm	No Refill
BPU-1248-AC-SPIG	1/2" Spigot	2 to 6 gpm	No Refill
BPU-1248-AC-R	1/2" MNPT	2 to 6 gpm	4.1 gpm @ 6 fps
BPU-1248-AC-SPIG-R	1/2" Spigot	2 to 6 gpm	4.1 gpm @ 6 fps
BPU-3448-AC	3/4" MNPT	4 to 8 gpm	No Refill
BPU-3448-AC-SPIG	3/4" Spigot	4 to 8 gpm	No Refill
BPU-3448-AC-R	3/4" MNPT	4 to 8 gpm	7.7 gpm @ 6 fps
BPU-3448-AC-SPIG-R	3/4" Spigot	4 to 8 gpm	7.7 gpm @ 6 fps
BPU-1048-AC	1" MNPT	8 to 12 gpm	No Refill
BPU-1048-AC-SPIG	1" Spigot	8 to 12 gpm	No Refill
BPU-1048-AC-R	1" MNPT	8 to 12 gpm	12.9 gpm @ 6 fps
BPU-1048-AC-SPIG-R	1" Spigot	8 to 12 gpm	12.9 gpm @ 6 fps
BPU-12548-AC	1-1/4" MNPT	10 to 30 gpm	No Refill
BPU-12548-AC-SPIG	1-1/4" Spigot	10 to 30 gpm	No Refill
BPU-12548-AC-R	1-1/4" MNPT	10 to 30 gpm	23.2 gpm @ 6 fps
BPU-12548-AC-SPIG-R	1-1/4" Spigot	10 to 30 gpm	23.2 gpm @ 6 fps