

P-118 Single Handle Hot & Cold



Ergonomic

This valve is ideal for car washing, pet washing, cleaning and any other need for tempered water outside of the home.

FEATURES

- Anti-siphon aluminum vacuum breaker with EPDM backflow preventer and backflow check valve
- Internal checks to prevent thermal migration
- Solid brass body, valve stem cap, seat and stem ends
- Satin nickel plated or oil-rubbed bronze body maintains attractive finish
- Stainless steel mounting bracket with screws
- Each valve air-tested at factory for leak-free quality
- O-ring seals for easy operation
- Ergonomic, rubber grip handle
- Positive shut-off of hot water during cold flow
- Patent pending







Mounting bracket remains hidden after installation

ORDERING

P-118L	P-118 <u>L10</u> - <u>ORB</u>					
Inlet X- ½" Crimp PEX L- ½" Copper	Length 04- 4" 06- 6" 08- 8" 10- 10" 12- 12" 14- 14"	Special Finish (Optional) ORB - Oil-Rubbed Bronze				

INLET STYLES



1/2" Crimp PEX



1/2" Copper



P-118 REPLACEMENT PARTS



*Measure from back of flange to tip for hydrant length. Example: P-118L10 = 15⁷/₈" and P-118X10 = 16³/₄"

ID	Part No.	Description	ID	Part No.	Description
1	See Below	Overhaul Kit	5	C-144KT-806	Vacuum Breaker Kit - Satin Nickel Plated
2	See Below	Stem Assembly		C-144KT-806-ORB	Vacuum Breaker Kit - Oil-Rubbed Bronze
3	P-118KT-805	Handle Kit - Satin Nickel Plated	6	P-118KT-810	Mounting Bracket Kit
	P-118KT-805-ORB	Handle Kit - Oil-Rubbed Bronze			
4	P-118KT-801	All Seals Kit			

REPLACEMENT STEMS

Stem Part No.	Stem Length	Description
P-231-1804	6 ⁷ / ₈ "	Stem for P-118 Hydrant
P-231-1806	8 ⁷ / ₈ "	Stem for P-118 Hydrant
P-231-1808	10 ⁷ / ₈ "	Stem for P-118 Hydrant
P-231-1810	12 ⁷ / ₈ "	Stem for P-118 Hydrant
P-231-1812	14 ⁷ / ₈ "	Stem for P-118 Hydrant
P-231-1814	16 ⁷ / ₈ "	Stem for P-118 Hydrant

OVERHAUL KITS

Freeze Protection	Overhaul Kit Part No.	
4"	P-118KT-807-04	
6"	P-118KT-807-06	
8"	P-118KT-807-08	
10"	P-118KT-807-10	
12"	P-118KT-807-12	
14"	P-118KT-807-14	

*Per ASSE 1019 Code, do not leave on for more than 12 continuous hours.