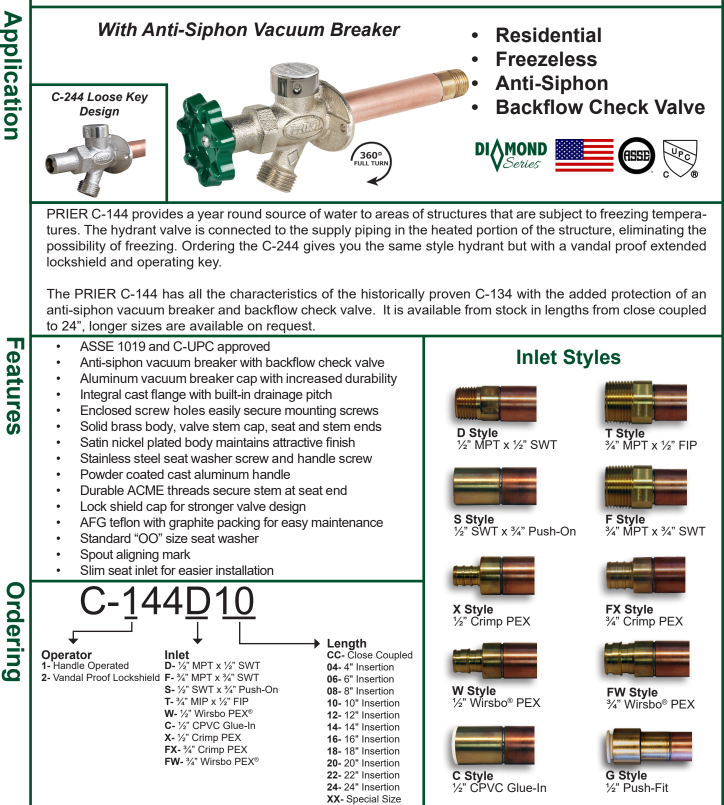
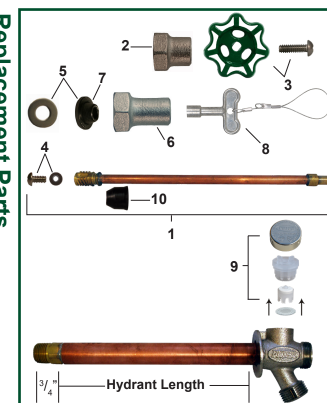


4515 East 139th Street Grandview, MO 64030 (800) 362-9055 Fax (800) 362-1463 www.PRIER.com

C-144/244 Series Freezeless Wall Hydrant







ID	Part No.	Description		
1	See Below	Stem Assembly, Contains: 1, 4, 10		
2	300-1008	Valve Stem Cap		
3	C-134KT-805	Oval Handle and Screw Kit		
4	C-134KT-802	Seat Washer Replacement Kit (00 Beveled)		
5	C-134KT-803	Stem Packing Replacement Kit		
6	310-1015	Valve Stem Cap for Loose Key		
7	390-1001	Stem Packing Only		
8	C-108KT-808	Oval Style Key on Lanyard		
9	C-144KT-806	Universal Vacuum Breaker Replacement Kit		
10	336-0002	Backflow Check Valve for C-144		
	C-134KT-804 Handle to Loose Key Conversion Kit Contains: 5,6,8			
	C-234KT-804 Loose Key to Handle Conversion Kit Contains: 2, 3, 5			
	C-144KT-807	C-144 Overhaul Kit Contains: 3, 4, 5, 9, 10		

*The C-144KT-806 Universal Vacuum Breaker Kit fits all current and past PRIER and Mansfield style residential hydrants.

Stem Overall Length (OAL)

G Style Manufactured April 2013 - Present

Part No.	Style	Description	Stem Length
P-231-12CC	G	Close Coupled Stem for C-144 Hydrant	4 ³/ ₈ " OAL
P-231-1204	G	Stem for 4" C-144 Hydrant	6 7/ ₈ " OAL
P-231-1206	G	Stem for 6 " C-144 Hydrant	8 7/ ₈ " OAL
P-231-1208	G	Stem for 8" C-144 Hydrant	10 ⁷ / ₈ " OAL
P-231-1210	G	Stem for 10" C-144 Hydrant	12 ⁷ / ₈ " OAL
P-231-1212	G	Stem for 12" C-144 Hydrant	14 ⁷ / ₈ " OAL
P-231-1214	G	Stem for 14" C-144 Hydrant	16 ⁷ / ₈ " OAL
P-231-1216	G	Stem for 16" C-144 Hydrant	18 ⁷ / ₈ " OAL
P-231-1218	G	Stem for 18" C-144 Hydrant	20 ⁷ / ₈ " OAL
P-231-1220	G	Stem for 20" C-144 Hydrant	22 ⁷ / ₈ " OAL
P-231-1222	G	Stem for 22" C-144 Hydrant	24 ⁷ / ₈ " OAL
P-231-1224	G	Stem for 24" C-144 Hydrant	26 ⁷ / ₈ " OAL
P-231-12US	G	*Universal Replacement Stem for C-144 Hydrant	Up to 16 ⁷ / ₈ " OAL

For the **old style C-144 Series wall hydrant stems, see C-144 Series retired style spec sheet at www. PRIER.com. PRIER universal stems are replacement stems for any size from close coupled to 14." They require cutting the rod to proper length and soldering the brass stem end to the rod as directed in instructions.