

STOP & WASTE VALVE • 100 PSI PVC

em No.	Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
SOLVENT -	- NO LEAD -						
105-413	1/2"	C x C	12	72	0.15	• Rated for 100 PSI at 73°F	 Solvent ends comply with ASTM 2866
105-414	3/4"	C x C	12	72	0.20	Rising stem for positive open and close operation For use with cold water Not for use with compressed air Plug allows draining of non-pressure side of valve when closed	• Certified to NSF 61-G • "Lead-Free" Compliant





GLOBE VALVE • HARD SEAT • 200 PSI BRASS

Item No.	Size	Connection	Inner Qty.	Master Qty.	Each Wt.		
THREADED							
106-001	1/4"	FPT x FPT	10	100	0.50	• 200 PSI WOG/125 PSI WSP	• Large flow area
106-002	3/8"	FPT x FPT	10	100	0.57	 Rising stem for positive 	 Heavy six-point cast-iron handle
106-003	1/2"	FPT x FPT	10	100	0.57	open and close operation	 Threaded ends comply with ANSI B1.20.1
106-004	3/4"	FPT x FPT	5	60	0.75		
106-005	1"	FPT x FPT	5	40	1.12		
106-006	1-1/4"	FPT x FPT	5	30	1.94		
106-007	1-1/2"	FPT x FPT	4	24	2.38		
106-008	2"	FPT x FPT	4	12	4.03		
100 000			·		1.00		
THREADED) – NO LEAI) ———				• 200 PSI W0G/125 PSI WSP	Heavy six-noint cast-iron handle
THREADED) – NO LEA I	FPT x FPT	10	100	0.5	• 200 PSI WOG/125 PSI WSP • Rising stem for positive	Heavy six-point cast-iron handle Threaded ends comply with ANSI B1.20.1
THREADED 106-001NL 106-002NL	1/4" 3/8"	FPT x FPT	10 10	100 100	0.5 0.57	200 PSI WOG/125 PSI WSP Rising stem for positive open and close operation	 Heavy six-point cast-iron handle Threaded ends comply with ANSI B1.20.1 "Lead-Free" Compliant
THREADED 106-001NL 106-002NL 106-003NL	1/4" 3/8" 1/2"	FPT x FPT FPT x FPT FPT x FPT	10 10 10	100 100 100	0.5 0.57 0.57	 Rising stem for positive 	• Threaded ends comply with ANSI B1.20.1
THREADED 106-001NL 106-002NL	1/4" 3/8"	FPT x FPT	10 10	100 100	0.5 0.57 0.57 0.75	 Rising stem for positive open and close operation 	• Threaded ends comply with ANSI B1.20.1
THREADED 106-001NL 106-002NL 106-003NL 106-004NL	1/4" 3/8" 1/2" 3/4"	FPT x FPT FPT x FPT FPT x FPT FPT x FPT	10 10 10 5	100 100 100 60	0.5 0.57 0.57	 Rising stem for positive open and close operation 	• Threaded ends comply with ANSI B1.20.1

* Please call for availability.