





APPLICABLE CERTIFICATIONS:



PVC BALL VALVES SCH. 40

FEATURES

- For use with cold water applications
- Temperature Range: 32°F to 113°F
- Maximum Pressure: 100 PSI
- Approved for indoor or outdoor use
- Fits both Schedule 40 and Schedule 80 PVC pipe
- Large port for maximum flow rate
- Threaded ends comply with ANSI B1.20.1
- Solvent ends comply with ASTM D2466
- NSF Certified





PART NO	DESCRIPTION	BX QTY	MC QTY		
6700WT WHITE PVC THREADED NSF CERTIFIED					
107-133	1/2" FIP x FIP	10	100		
107-134	3/4" FIP x FIP	5	60		
107-135	1" FIP x FIP	5	40		
107-136	1-1/4" FIP x FIP	5	30		
107-137	1-1/2" FIP x FIP	4	24		
107-138	2" FIP x FIP	2	16		
107-139	2-1/2" FIP x FIP	-	12		
107-140	3" FIP x FIP	-	6		
107-141	4" FIP x FIP	-	4		
6700WS WHITE PVC SOLVENT NSF CERTIFIED					
107-633	1/2" SOLV x SOLV	10	100		
107-634	3/4" SOLV x SOLV	5	60		
107-635	1" SOLV x SOLV	5	40		
107-636	1-1/4" SOLV x SOLV	5	30		
107-637	1-1/2" SOLV x SOLV	4	24		
107-638	2" SOLV x SOLV	2	16		
107-639	2-1/2" SOLV x SOLV	-	12		
107-640	3" SOLV x SOLV	-	6		
107-641	4" SOLV x SOLV	-	4		



SCH. 80 PVC BALL VALVES & CPVC BALL VALVES

FEATURES:

- · CPVC intended for hot water applications
- Working Temperature: 73°
- Maximum Pressure: 150 PSI
- Approved for underground useLarge port for maximum flow rate
- Quarter-turn handle for easy on/off operation
- Threaded ends comply with ANSI B1.20.1
- Solvent ends comply with ASTM D2466
- NSF Certified





PART NO	DESCRIPTION	BX QTY	MC QTY		
6700GT GRAY PVC THREADED NSF CERTIFIED					
107-103	1/2" FIP x FIP	10	100		
107-104	3/4" FIP x FIP	5	60		
107-105	1" FIP x FIP	5	40		
107-106	1-1/4" FIP x FIP	5	30		
107-107	1-1/2" FIP x FIP	4	24		
107-108	2" FIP x FIP	2	16		
6700GS GRAY PVC SOLVENT NSF CERTIFIED					
107-603	1/2" SOLV x SOLV	10	100		
107-604	3/4" SOLV x SOLV	5	60		
107-605	1" SOLV x SOLV	5	40		
107-606	1-1/4" SOLV x SOLV	5	30		
107-607	1-1/2" SOLV x SOLV	4	24		
107-608	2" SOLV x SOLV	2	16		



6700CTS | CPVC | SOLVENT | NSF CERTIFIED

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107-123	1/2" CTS SOLV x SOLV	10	100
107-124	3/4" CTS SOLV x SOLV	5	60
107-125	1" CTS SOLV x SOLV	5	40
107-126	1-1/4" CTS SOLV x SOLV	5	40
107-127	1-1/2" CTS SOLV x SOLV	5	30
107-128	2" CTS SOLV x SOLV	4	24



PVC BALL VALVES SCH. 40

FEATURES:

- For use with cold water applications
- Temperature Range: 32°F to 113°F
- Maximum Pressure: 100 PSI
- Approved for indoor or outdoor use
- Full port for maximum flow rate
- Fits both Schedule 40 and Schedule 80 PVC pipe
- Threaded ends comply with ANSI B1.20.1
- Solvent ends comply with ASTM D2466
- · Non-NSF Certified. Not for use with potable water









PART NO	DESCRIPTION	BX QTY	MC QTY		
6700WT WHITE PVC THREADED NON-NSF CERTIFIED NON-POTABLE					
107-133-NP	1/2" FIP x FIP	10	100		
107-134-NP	3/4" FIP x FIP	5	60		
107-135-NP	1" FIP x FIP	5	40		
107-136-NP	1-1/4" FIP x FIP	5	30		
107-137-NP	1-1/2" FIP x FIP	4	24		
107-138-NP	2" FIP x FIP	2	16		
6700WT GRAY PVC	THREADED NON-NSF CERTIFIED NON-POTABLE				
107-133-NPG	1/2" FIP x FIP	10	100		
107-134-NPG	3/4" FIP x FIP	5	60		
107-135-NPG	1" FIP x FIP	5	40		
107-136-NPG	1-1/4" FIP x FIP	5	30		
107-137-NPG	1-1/2" FIP x FIP	4	24		
107-138-NPG	2" FIP x FIP	2	16		
6700WS WHITE PVC SOLVENT NON-NSF CERTIFIED NON-POTABLE					
107-633-NP	1/2" SOLV x SOLV	10	100		
107-634-NP	3/4" SOLV x SOLV	5	60		
107-635-NP	1" SOLV x SOLV	5	40		
107-636-NP	1-1/4" SOLV x SOLV	5	30		
107-637-NP	1-1/2" SOLV x SOLV	4	24		
107-638-NP	2" SOLV x SOLV	2	16		
6700WS GRAY PVC	6700WS GRAY PVC SOLVENT NON-NSF CERTIFIED NON-POTABLE				
107-633-NPG	1/2" SOLV × SOLV	10	100		
107-634-NPG	3/4" SOLV x SOLV	5	60		
107-635-NPG	1" SOLV x SOLV	5	40		
107-636-NPG	1-1/4" SOLV x SOLV	5	30		
107-637-NPG	1-1/2" SOLV x SOLV	4	24		
107-638-NPG	2" SOLV x SOLV	2	16		

