Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



PUMP COMPANY Zoeller Family of Water Solutions

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SECTION: 4.10.102 FM1709 0211 Supersedes 0310

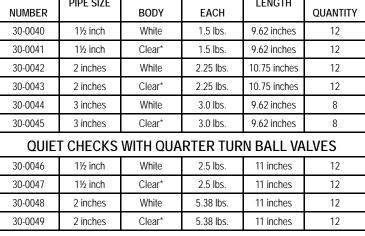
visit our web site: www.zoeller.com

PVC PLASTIC TYPE UNICHECKS

COMPARE THESE FEATURES

THE "QUIET CHECK" PVC SOLVENT WELD WITH UNION **CHECK VALVE**

ITEM	PIPE SIZE	VALVE	WEIGHT	LENGTH	CARTON
NUMBER		BODY	EACH		QUANTITY
30-0040	1½ inch	White	1.5 lbs.	9.62 inches	12
30-0041	1½ inch	Clear*	1.5 lbs.	9.62 inches	12
30-0042	2 inches	White	2.25 lbs.	10.75 inches	12
30-0043	2 inches	Clear*	2.25 lbs.	10.75 inches	12
30-0044	3 inches	White	3.0 lbs.	9.62 inches	8
30-0045	3 inches	Clear*	3.0 lbs.	9.62 inches	8
QUIET CHECKS WITH QUARTER TURN BALL VALVES					
30-0046	1½ inch	White	2.5 lbs.	11 inches	12
30-0047	1½ inch	Clear*	2.5 lbs.	11 inches	12
30-0048	2 inches	White	5.38 lbs.	11 inches	12
30-0049	2 inches	Clear*	5.38 lbs.	11 inches	12









P/N 30-0041 Clear PVC

- *Clear check valve body allows easy viewing of conditions inside the valve.
- 1/2 lb. spring "magically" eliminates water hammer
- Reduces motor and pump noise from plumbing system
- · Designed for both horizontal and vertical usage
- · Full flow, non-clog design installation
- Durably constructed PVC check body and compression end fittings

P/N 30-0020

- · Solvent weld ends with unions allow for easy installation. No threading of pipe required.
- Pressure rated at 50 PSI (115')
- · Consult factory if use over 130° F required
- · Suitable for installation below basin cover

COMPRESSION TYPE UNICHECKS



P/N 30-0030





P/N 30-0015

ITEM **CARTON** PIPE SIZE WEIGHT LENGTH NUMBER **OUANTITY** 30-0015 1.5 lbs 7½ inches 1½ inch 30-0020 2 inches 2 lbs. 9¾ inches 8 30-0030 14 inches 3 inches 5 lbs.

GENERAL CAUTION: Water hammer creates momentary high pressure surges. These surges can cause severe damage to check valves and the piping system. Consideration for water hammer must be included in the piping system design. Reference ASPE Data Book, Chapter 2.33. May require check valves with special nonslam features or other engineered solutions