



Special Limited Time Offer*!



Purchase 10 cases (100 units) of Quick Coupling Valves.

Quick Coupling Valves

MODEL	DESCRIPTION
7642	Quick Coupling Valve with Yellow Non-Locking Cover, 1" NPT (25.4 mm)
7642B	Quick Coupling Valve with Yellow Non-Locking Cover, 1" BST (25.4 mm)
7643	Quick Coupling Valve with Yellow Locking Cover, 1" NPT (25.4 mm)
7643B	Quick Coupling Valve with Yellow Locking Cover, 1" BST (25.4 mm)
7644	Quick Coupling Valve with Lavender Non-Locking Cover, 1" NPT (25.4 mm)
7644B	Quick Coupling Valve with Lavender Non-Locking Cover, 1" BST (25.4 mm)
7645	Quick Coupling Valve with Lavender Locking Cover, 1" NPT (25.4 mm)
7645B	Quick Coupling Valve with Lavender Locking Cover, 1" BST (25.4 mm)

Quick Coupling Keys

MODEL	DESCRIPTION
7640	Quick Coupling Key, 3/4" male x 1/2" female
7641	Quick Coupling Key, 1" male x 3/4" female

Signature® quick coupling valves and keys use ACME® threads for slow and steady flow control instead of immediate on/off. All models feature rubber cover. Optional locking cover available. Optional lavender rubber cover identifies reclaimed water site - molded in "RECLAIMED WATER - DO NOT DRINK": in English and Spanish.

Get one (1) case of Hot Shot Multi-Pattern Nozzles FREE!

A \$350 VALUE!



If you could only have one nozzle, this would be it. This heavy duty Hot Shot™ sprays hot spots, jet cleans equipment and soaks even the most delicate plant material. The Hot Shot™ is available with a lavender nozzle for use in non-potable applications. The Hot Shot™ is available in both 3/4" and 1" hose threads.

Hot Shot™ Specifications

MODEL	DESCRIPTION
DN075HSM	Hot Shot™ multi-Pattern Hose Nozzle 3/4" Hose thread
DN075HSMP	Hot Shot™ multi-Pattern Hose Nozzle 3/4" Hose thread (Lavender)
DN100HSM	Hot Shot™ multi-Pattern Hose Nozzle 1" Hose thread
DN100HSMP	Hot Shot™ multi-Pattern Nozzle 1" Hose thread (Lavender)

***Promotion runs through September 30, 2019.**



Our mission is to deliver clean drinking water to thousands of families in need, and to inspire our partners to put water first in irrigation, design, installation, and maintenance.

