

## <image>

## 98450 SERIES BRASS ROLLOVER VALVES

The 98450 Series Brass Rollover Valves are designed for use on air blast sprayers in orchard and vineyard spraying applications. These compact rollover valves are available with or without a diaphragm check valve, offer a choice of single- or double-outlet configurations, and are available with three choices of inlet connection. This broad range of inlet, outlet and check valve combinations make the 98450 series ideal for a wide variety of machines and applications. Precision machined forged brass construction makes the TeeJet Rollover Valves both rugged and durable.

- Maximum recommended pressure of 750 psi (52 bar)
- Flow rate of 1.6 gpm (6.1 l/min) with a 10 psi (0.68 bar) pressure drop
- · Positive indexing between "shut-off" and "open" positions
- Additional "open" positions  $\pm$  15° from center "open" allow fine tuning of the spray direction
- · Compatible with standard TeeJet spray tips, strainers and threaded caps
- · Parts made from precision machined forged brass with Viton® and PVC seals



Part No	Inlet Connection
(B)98451-1/4F	1/4" (F)
(B)98451-1/4M	1/4" (M)
(B)98451-3/8M	3/8" (M)



Part No	Inlet Connection
(B)98453-1/4F	1/4" (F)
(B)98453-1/4M	1/4" (M)
(B)98453-3/8M	3/8" (M)



Part No	Inlet Connection
(B)98450-1/4F	1/4" (F)
(B)98450-1/4M	1/4" (M)
(B)98450-3/8M	3/8" (M)



Part No	Inlet Connection
(B)98452-1/4F	1/4" (F)
(B)98452-1/4M	1/4" (M)
(B)98452-3/8M	3/8" (M)



LI-TJ132-R1 © TeeJet Technologies 2010