

### QJ360C SERIES

- Available with either 3, 4 or 5 spray positions for easy change of spray tips or quick boom flushing.
- Positive shutoff between each position.
- Automatic spray alignment using flat fan spray tips.
- Maximum operating pressure of 300 PSI.
- Available to fit 25 mm tubing, ½", ¾", and 1" pipe.
- Includes ChemSaver® diaphragm check valve for drip-free shutoff. Standard diaphragm opens at 10 PSI. See page 135 for additional 21950 ChemSaver spring capacities.
- Standard EPDM diaphragm with FKM available as an option.
- Also available with optional Air ChemSaver or e-ChemSaver shutoff valves, see pages 134–135 for additional information.
- Flow Rate: 2.25 GPM at 5 PSI pressure drop, 3.18 GPM with 10 PSI pressure drop.



- Mounts to a ¾" hole drilled in pipe or tubing (7 mm inlet option available on ½" size).
- Molded hex socket in upper clamp for attaching to flat surfaces. Accepts ⅝" or M8 bolt.
- Hinged upper clamp reduces assembly time and fits inside common boom channels.

### QJ360E SERIES

- Available to fit 20 mm O.D. tubing only.
- Flow Rate: 1.5 GPM at 5 PSI pressure drop, 2.1 GPM with 10 PSI pressure drop.
- Reduced internal cavity to increase ChemSaver shut-off speed.
- Notched inlet tube allows for more complete boom drainage and reduces sediment buildup.



QJ363C  
QJ363E



QJ364C  
QJ364E



QJ365C  
QJ365E

### QJ363

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON
QJ363E-20MM-NYB	3	20 mm Tubing
QJ363C-25MM-NYB	3	25 mm Tubing
QJ363C-1/2-NYB	3	½" Pipe
QJ363C-1/2-6MM-NYB	3	½" Pipe
QJ363C-3/4-NYB	3	¾" Pipe
QJ363C-1-NYB	3	1" Pipe

### QJ364

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON
QJ364E-20MM-NYB	4	20 mm Tubing
QJ364C-25MM-NYB	4	25 mm Tubing
QJ364C-1/2-NYB	4	½" Pipe
QJ364C-1/2-6MM-NYB	4	½" Pipe
QJ364C-3/4-NYB	4	¾" Pipe
QJ364C-1-NYB	4	1" Pipe

### QJ365

PART NUMBER	NUMBER OF SPRAY OUTLETS	TO CLAMP ON
QJ365E-20MM-NYB	5	20 mm Tubing
QJ365C-25MM-NYB	5	25 mm Tubing
QJ365C-1/2-NYB	5	½" Pipe
QJ365C-1/2-6MM-NYB	5	½" Pipe
QJ365C-3/4-NYB	5	¾" Pipe
QJ365C-1-NYB	5	1" Pipe