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OPW 295SC High-Flow Nozzle (295SC-0139 295SC-0141)



295SC Right angle design, dual poppets, replaceable hold-open rack, adjustable dash pot to minimize line shock, built-in swivel and check valve. Available in 1 1/4" & 1 1/2" threaded inlets.

Features & Benefits:

- **Aluminum body** - lighter weight, easier to maneuver.
- **Dual poppets** - easy to open nozzle against high inlet pressures.
- **Replacement hold-open rack** - one-hand control of hold-open mechanism means easy setting of flow speed. Nozzle must be attended at all times during usage.
- **Replaceable composite lever guard** - easy, low cost replacement should the guard be broken.
- **Right angle design** - provides larger lever area for better grip and easier control; permits nozzle to fit into awkward spaces close to walls and into corners.
- **Adjustable dash pot** - permits adjusting the main poppet closure rate over a wide range of flows to overcome line shock with minimum afterflow.
- **Built-in swivel** - eliminates twisting and kinking of the hose. This swivel is hard coated aluminum and has full bearing surfaces.
- **Built-in check valve** - prevents hose drainage after pump is turned off.
- **Vinyl coated lever** - insulates fingers against cold.
- **Easily replaced spout** - the spout is easily threaded into the body. Replacement spouts are readily available from OPW.
- **NPT female threads at inlet end** - standard pipe threads accept all 1 1/4" or 1 1/2" male connections.
- **Design working pressure** - OPW nozzles are designed to work at 50 PSI maximum pressure.

Materials

Body: cast aluminum

Main Stem: stainless steel

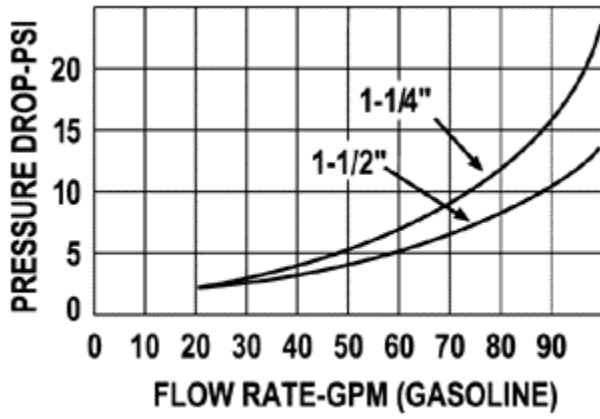
Stem Seal: Buna-N O-ring

Main Poppet Disc: Viton®

Spout: OPW 297 aluminum

(optional)

GPM



LPM

