

ProClean[™]

High Performance Container Wash Nozzle



Part number: PC1/2F-36075



ProClean[™] Container Wash Nozzles are designed for better and faster cleaning of empty agrochemical containers. They are manufactured from PVDF for performance and durability. The nozzle spins on a self-flushing water bearing for maximum reliability.

FEATURES & BENEFITS

- 4 fluid-driven fan jets target all corners of the container for **thorough cleaning that avoid 'blind spots'**
- Less need to rotate or shake water from cans whilst cleaning
- Cleans faster with less water used
- Works best at 2-4 bar (Range 1–8 bar)
- Compact size just 73 mm tall and 29 mm wide
- **½" BSP parallel female thread fits common induction hopper valves**
- A ProClean on/off valve is available which activates the ProClean Container Wash Nozzle when depressed by a container rim (part Number: PV1/2F1/2M-MA)



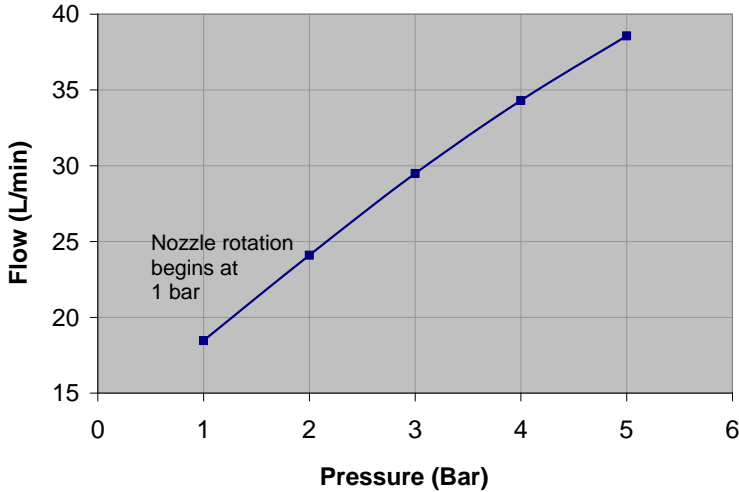
*'Triple rinse'
standard is now
essential for
containers that will
be recycled*



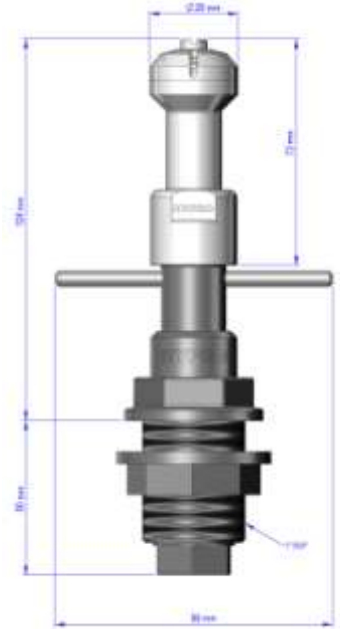
ProClean Valve

Performance and Dimensional Information

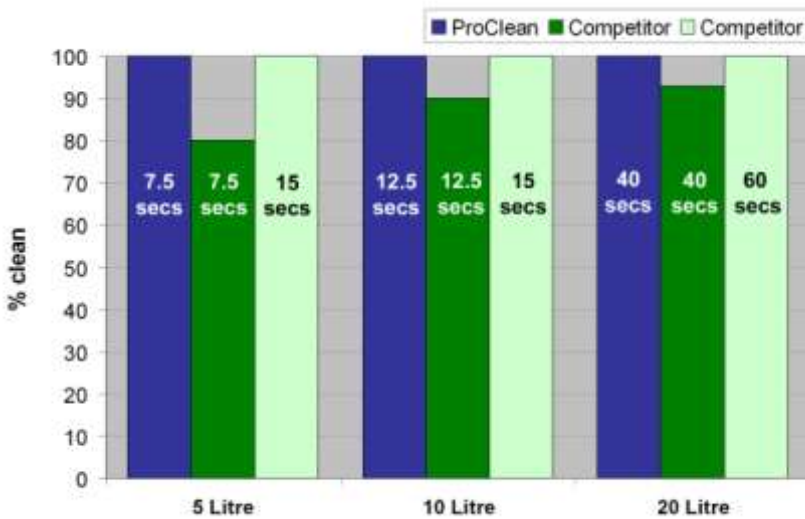
Flow Guidelines at Standard Operating Pressures:



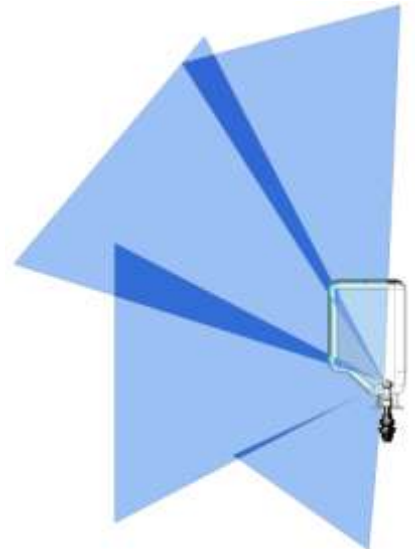
ProClean™ Container Wash with Valve Dimensions:



Comparison of Container Cleaning Nozzle Performance:



Spray Jet Patterns in Container:



Comparison based on simulated thick chemical residue in 10L container

For a video demonstration of the ProClean container wash nozzle visit www.hypro-eu.com