

StackFlow[™] Outlet Flow Controls

CITO StackFlow flow controls mount to the outlet of StackFlow bodies. The thumbscrew allows for easy control of fluid flow.



Part No. VC-2902

Features

- · Machined brass bodies
- \bullet Available with 1/4", 3/8" or 1/2" female NPT outlet port
- Easy to adjust needle valve for fine flow control
- Purchase mounting hardware separately
- Bolt kit for StackShort/StackPort is BK-9750
- Bolt kit for StackFlow/StackValve is BK-9225
- Made in USA







See <u>www.AutomationDirect.com</u> for a wide variety of fitting options

StackFlow Outlet Port Adapter Accessories				
Part Number	Description	Drawing Link	Weight (lb)	Price
<u>VC-2902</u>	CITO flow control valve cap, (1) 1/4in female NPT, brass. For use with CITO StackFlow valves body outlet.	PDF	0.89	\$65.00
VC-2903	CITO flow control valve cap, (1) 3/8in female NPT, brass. For use with CITO StackFlow valves body outlet.	PDF	1.09	\$70.00
<u>VC-2904</u>	CITO flow control valve cap, (1) 1/2in female NPT, brass. For use with CITO StackFlow valves body outlet.	<u>PDF</u>	1.09	\$86.00

www.automationdirect.com General Purpose Valves tGPV-7



Valves and Accessories

Overview

StackFlowTM product line from CITO Products offers a robust series of modular process valves. Body sections can stack together to form a valve bank assembly with common inlets at each end and outlets discharging at the bottom of the assembly. Distribution block, manual ball valve and solenoid diaphragm valve models are available and can all be mixed in the same assembly.

Features

- · High flow capacity glass-filled nylon bodies
- Integral flow indicator available on some models
- 24 VAC/DC and 120VAC solenoids
- Cleanable inlet screens allow operation in tough environments
- Pressure and temperature gauges available
- · Working fluids: water, coolant, oils
- · Made in USA







See <u>www.AutomationDirect.com</u> for a wide variety of fitting options



For detailed assembly and configuration details, click or scan the QR code for our downloadable assembly instructions

