

StackFlow[™] End Caps





Part No. SF-5420-K

Part No. SF-9220-K

CITO StackFlow end caps can mount to the left- or right-hand inlet of the modular body. Caps can be blank or have an integral temperature or pressure gauge.

Features

- Glass-filled nylon bodies
- Mounting hardware included
- Easy removal for cleaning internal screen
- Made in USA







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



StackFlow End Caps				
Part Number	Description	Drawing Link	Weight (lb)	Price
<u>SF-5420-K</u>	CITO blank end cap, glass-filled nylon. For use with CITO StackFlow valves body inlet. BK-9100 inlet mounting kit included.	<u>PDF</u>	0.27	\$14.50
<u>SF-9220-K</u>	CITO temperature end cap, glass-filled nylon, 40-220 deg F. For use with CITO StackFlow valves body inlet. BK-9100 inlet mounting kit included.	<u>PDF</u>	0.46	\$42.00
<u>SF-9100-K</u>	CITO pressure end cap, glass-filled nylon, 0-100 psi range. For use with CITO StackFlow valves body inlet. BK-9100 inlet mounting kit included.	PDF	0.55	\$42.00
<u>SF-9160-K</u>	CITO pressure end cap, glass-filled nylon, 0-160 psi range. For use with CITO StackFlow valves body inlet. BK-9100 inlet mounting kit included.	<u>PDF</u>	0.55	\$42.00

www.automationdirect.com



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

