

Safety. Repeatability. American Made.





ColorGrip

www.fluid-path.com



5 Johnson Drive, Raritan, New Jersey 1502 West Cameron Avenue, Rockdale, Texas



(908) 210-9889





Fluid Path's ColorGrip



Fluid Path Products has engineered the highest-performing sealing gaskets available. The ridged plastic outer ring prevents the elastomer seal from being over-compressed into the processing pipeline. The outer ring acts as a stop to ensuring a seamless transition in piping connection and creating a pipeline that is free of entrapment.

Fluid Path's Difference:

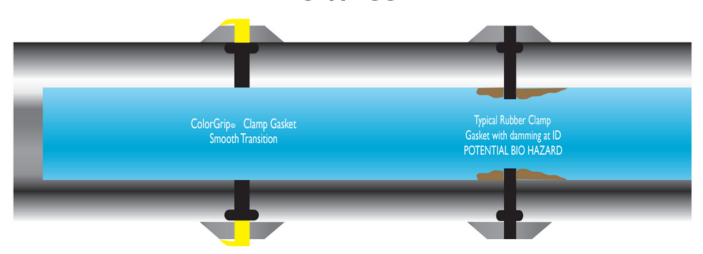
- In-house engineering, design, and manufacturing allow for total control Made in the USA
- Extends elastomer life by resisting over-stressing and less wear caused by turbulence
- Slide fit aligns and attaches with ease
- Color-coded
- Compression is limited by rigid stop
- FDA Approved Materials
- USP Class VI tested
- ISO 10993 Compliant







Fluid Path's innovative outer ring geometry provides the hands-free benefit that flanges generally offer, but the 180° of spacing allows the gasket to slide into place without requiring installers to spread the piping apart beyond what it was designed to be separated. System builders can assemble skids without special consideration for difficult flanges and other gripping gaskets.













Why Color?

The ColorGrip Gasket enables users to isolate process lines by color coding or designing SOP programs as an aid to control maintenance changes.

Part-Number System

Part Prefix 🖉 🖵	Material 🗸	Color 🗸	Size
GR	E = EPDM	BE = Blue	1/2" = 050
	V = Viton A	YW = Yellow	3/4" = 075
	RXPX = Platinum Silicone	RD = Red	1" = 100
	VGF = Viton GF 600S	GN = Green	1-1/2" = 150
	VEX = Viton Extreme	WE = White	2" = 200
	AF = Aflas	OE = Orange	3" = 300
		PE = Purple	