



INNOVATION. PRECISION. EXCELLENCE.

Luer Lock Color Chart						
		Inside Diameter		Outside Diameter		
Color	Gauge	in	mm	in	mm	
	18	0.0409	1.039	0.0488	1.240	
	19	0.0339	0.861	0.0417	1.059	
	20	0.0268	0.681	0.0347	0.881	
	21	0.0240	0.610	0.0319	0.810	
	23	0.0222	0.584	0.0250	0.635	
	25	0.0172	0.437	0.0200	0.508	
	27	0.0132	0.335	0.0160	0.406	
	30	0.0092	0.234	0.0120	0.305	
	31	0.0060	0.152	0.0100	0.254	
	32	0.0040	0.101	0.0080	0.203	
	33	0.0020	0.051	0.0060	0.152	

Luer Lock Caps Part Number: PVA-LLCAP-X

Smooth Flow Nozzles

PVA offers a variety of smooth flow nozzles to handle various material chemistries and flow rates. The tapered design allows for a smooth transition of fluid through the dispense nozzle, eliminating back pressure, while providing a straight orifice for fluid to exit. The design is beneficial for controlling highly compressible fluids and reducing the separation (buildup) of solid particles in heavily filled materials.

Standard smooth flow nozzles are available with a color coded polypropylene luer lock hub to easily identify the variety of gauge sizes.

To reduce cost, metal cores only are also available, without the plastic hub. A reusable threaded metal luer lock hub is available to hold the cores onto a male luer thread.

Part Numbers				
Gauge	Luer Lock Adapter	Metal Core Only		
18	PV-18SA	PV-18SC		
19	PV-19SA	PV-19SC		
20	PV-20SA	PV-20SC		
21	PV-21SA	PV-21SC		
23	PV-23SA	PV-23SC		
25	PV-25SA	PV-25SC		
27	PV-27SA	PV-27SC		
30	PV-30SA	PV-30SC		
31	PV-31SA	PV-31SC		
32	PV-32SA	PV-32SC		
33	PV-33SA	PV-33SC		

