



Flow-Thru Luer Lock Brushes

A stainless steel flow-thru needle inserted into a nickel-plated ferrule with a standard Ø1/4" luer lock male thread base. Six different brush fill materials that range from soft to stiff and different trim length options. Three needle gauge sizes. Other sizes are available upon request.

Fill Material	Dia./Width	Trim	Needle Gauge, Inside Diameter, Part #		
			16 (.053)	18 (.038)	22 (.019)
Camel	3/16"	7/16"	FTC-16	FTC-18	FTC-22
Sabeline	3/16"	3/4"	FTSL-16	FTSL-18	FTSL-22
Red sable	5/16"	7/16"	FTRS-16	FTRS-18	FTRS-22
White taklon	3/16"	13/16"	FTWT-16	FTWT-18	FTWT-22
Nylon	3/16"	13/16"	FTN-16	FTN-18	FTN-22
Bristle	3/16"	5/8"	FTHB-16	FTHB-18	FTHB-22

Part # Description

BTL-BEL-1 1 oz. bellows bottle with luer lock insert fits any of the above luer lock brushes.

Small Flow-Thru Parts Wash Brushes

Solvent resistant, micro-sized nylon tubes are mixed with nylon, brass or stainless steel for light, moderate, or aggressive cleaning. Stainless handle easily connects to a standard parts wash hose.

Nylon: For all purpose cleaning. Great for small parts.

Brass: Use to remove light to medium corrosion or dirt from soft metals such as gold, brass, aluminum, etc. Will not damage most metal finishes.

Stainless: Use to remove medium to heavy corrosion from steel, titanium or other hard metal surfaces.

Part #	Fill Material	Trim	Handle (L x D)	Brush Face (W)
PC12N	.018 Nylon	1/2"	4-1/2" x 3/8"	1/2"
PC12B	.010 Brass/.018 Nylon	1/2"	4-1/2" x 3/8"	1/2"
PC12SS	.010 Stainless steel/.018 Nylon	1/2"	4-1/2" x 3/8"	1/2"

Slip-on Flow-Thru Applicator for 1/4" OD Spray Nozzle

Part #	Fill Material	Trim	Handle Size	Housing Diameter	Housing Material	Brush Face
900982	Hog Bristle	1/2"	1-1/2"	0.45	Acetal	Ø9/32"
900982N	.010 Natural Level Nylon	1/2"	1-1/2"	0.45	Acetal	Ø9/32"
▲900982SDN	.010 Yellow Level SDN*	1/2"	1-1/2"	0.45	Acetal	Ø9/32"

*Static Dissipative Nylon

Flow-Thru Lubrication/Applicator Brushes

These high volume flow-thru brushes have an aluminum body and can be used in robotic and non-robotic applications. The bristles are held in place with chemical resistant glue. Use nylon for adhesives, petroleum distillates, and solvents (maximum use temp 250°F). Use polypropylene for water, alcohols and acids (maximum use temp 200°F). Use horsehair to apply paints, lubricants, and sealers (maximum use temp 370°F). Use stainless steel for harsh environments or to simultaneously clean and apply (maximum use temp 500°F).

Part #	Fill Material	Trim	Body Dia.	Body Length	Orifice Size	Thread
LBM-5NY	.010 Black level nylon	1-5/16"	5/8"	1"	.125"	1/8" NPT Male
LBM-5PP	.008 Black level polypropylene	1-5/16"	5/8"	1"	.125"	1/8" NPT Male
◆LBM-5HH	Black horsehair	1-5/16"	5/8"	1"	.125"	1/8" NPT Male
●LBM-5SS	.005 Crimped stainless steel	1-5/16"	5/8"	1"	.125"	1/8" NPT Male
LBM-8NY	.010 Black level nylon	1-5/16"	1"	1"	.125"	1/8" NPT Male
LBM-8PP	.008 Black level polypropylene	1-5/16"	1"	1"	.125"	1/8" NPT Male
◆LBM-8HH	Black horsehair	1-5/16"	1"	1"	.125"	1/8" NPT Male
●LBM-8SS	.005 Crimped stainless steel	1-5/16"	1"	1"	.125"	1/8" NPT Male
LBF-5NY	.010 Black level nylon	1"	5/8"	7/8"	.125"	1/8" NPS Female
LBF-5PP	.008 Black level polypropylene	1"	5/8"	7/8"	.125"	1/8" NPS Female
◆LBF-5HH	Black horsehair	1"	5/8"	7/8"	.125"	1/8" NPS Female
●LBF-5SS	.005 Crimped stainless steel	1-1/4"	5/8"	7/8"	.125"	1/8" NPS Female
LBF-9NY	.010 Black level nylon	1"	1-1/8"	1-1/8"	.156"	1/8" NPS Female
LBF-9PP	.008 Black level polypropylene	1"	1-1/8"	1-1/8"	.156"	1/8" NPS Female
◆LBF-9HH	Black horsehair	1"	1-1/8"	1-1/8"	.156"	1/8" NPS Female
●LBF-9SS	.005 Crimped stainless steel	1-1/4"	1-1/8"	1-1/8"	.156"	1/8" NPS Female
◆900855HH	Horsehair	7/16"	5/8"	1-1/8"	.093"	3/8"-24 UNF Female
●900855N	.003 Nylon	7/16"	5/8"	1-1/8"	.093"	3/8"-24 UNF Female

◆ Anti-Static ▲ Static Dissipative ● Conductive