

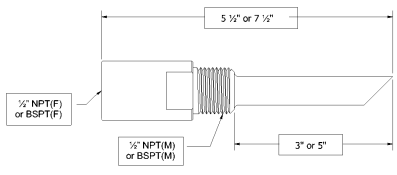
PRIMARY FLUID SYSTEMS INC.

3/2017 Rev.1

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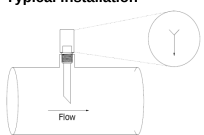
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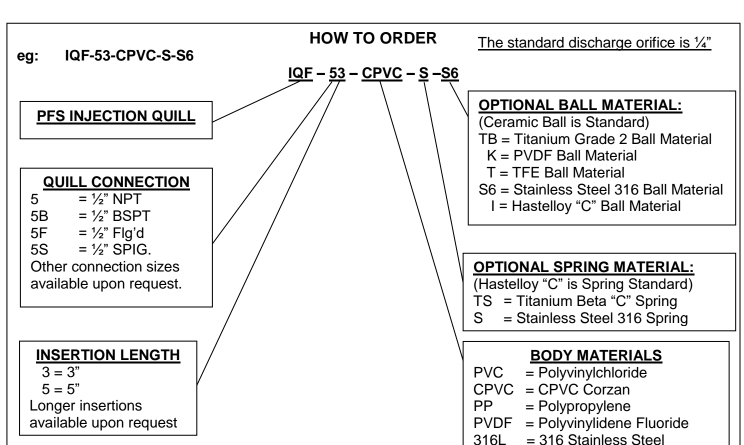
US Price List 2016 PFS FxM Injection Quills



Typical Installation

Fig. A





HAST = Hastelloy "C" 276

PFS Injection Quills

Standard Features

- Built in, spring loaded check
- 6 materials of construction
- Pressure range to 3000 PSIG
- Available in 2 sizes, 3" or 5" length
- Simple installation, using ½" or ¾" NPT, BSP, Flg'd or Spigoted connections are available
- 3 spring material choices, Hastelloy "C" (standard), 316 stainless steel or Titanium Beta "C"
- 6 check ball material choices (ceramic is standard) (see options below)

Model	OAL Length	Insertion Length	Body Material	Ball Check Material	Check Spring Material	Pressure Max. PSIG	Temperature Max.
IQF-53-PVC	5 ½"	3"	PVC	CERAMIC	HASTC	150	140°F (60°C)
IQF-53-CPVC	5 ½"	3"	CPVC	CERAMIC	HASTC	150	210°F (98°C)
IQF-53-PP	5 ½"	3"	PP	CERAMIC	HASTC	150	195°F (90°C)
IQF-53-PVDF	5 ½"	3"	PVDF	CERAMIC	HASTC	150	260°F (125°C)
IQF-53-316L	5 ½"	3"	316S/S	CERAMIC	HASTC	3000	500°F (260°C)
IQF-53-HAST**	5 ½"	3"	HASTC	CERAMIC	HASTC	3000	500°F (260°C)
IQF-55-PVC	7 ½"	5"	PVC	CERAMIC	HASTC	150	140°F (60°C)
IQF-55-CPVC	7 ½"	5"	CPVC	CERAMIC	HASTC	150	210°F (98°C)
IQF-55-PP	7 ½"	5"	PP	CERAMIC	HASTC	150	195°F (90°C)
IQF-55-PVDF	7 ½"	5"	PVDF	CERAMIC	HASTC	150	260°F (125°C)
IQF-55-316L	7 ½"	5"	316S/S	CERAMIC	HASTC	3000	500°F (260°C)
IQF-55-HAST**	7 ½"	5"	HASTC	CERAMIC	HASTC	3000	500°F (260°C)

*MAXIMUM PSIG RATING BASED ON 73°F (23°C). SEE PAGE 4 OF INJECTION QUILL PRICE LIST FOR TEMP CORRECTION FACTOR

Note: Check spring is made of Hastelloy "C", 316 S/S or Titanium Beta C material. The injection quill may be ordered less spring if not chemically compatible with product being pumped.

316 S/S or Titanium Beta C springs are available from stock

Other spring materials available on special request, please contact the factory for costs

PVDF, PTFE, 316 S/S, Hastelloy "C" and Titanium Grade 2 check balls are available from stock

PFS FxM Injection Quills 2016 US Price List

CODE A

Model	OAL Length	Insertion Length	Body Material	Ball Check Material	Check Spring Material	Pressure* Max. PSIG	Temperature Max.	List Price
IQF-53-PVC	5 ½"	3"	PVC	Ceramic	Hastelloy	150*	140°F(60°C)	\$ 104.00
IQF-53-CPVC	5 ½"	3"	CPVC	Ceramic	Hastelloy	150*	210°F(98°C)	\$ 126.00
IQF-53-PP	5 ½"	3"	PP	Ceramic	Hastelloy	150*	195°F(90°C)	\$ 126.00
IQF-53-PVDF	5 ½"	3"	PVDF	Ceramic	Hastelloy	150*	260°F(125°C)	\$ 186.00
IQF-53-316L	5 ½"	3"	316S/S	Ceramic	Hastelloy	3000*	500°F(260°C)	\$ 182.00
IQF-53-HAST**	5 ½"	3"	Hastelloy	Ceramic	Hastelloy	3000*	500°F(260°C)	\$ 607.00
IQF-55-PVC	7 ½"	5"	PVC	Ceramic	Hastelloy	150*	140°F(60°C)	\$ 121.00
IQF-55-CPVC	7 ½"	5"	CPVC	Ceramic	Hastelloy	150*	210°F(98°C)	\$ 147.00
IQF-55-PP	7 ½"	5"	PP	Ceramic	Hastelloy	150*	195°F(90°C)	\$ 147.00
IQF-55-PVDF	7 ½"	5"	PVDF	Ceramic	Hastelloy	150*	260°F(125°C)	\$ 217.00
IQF-55-316L	7 ½"	5"	316S/S	Ceramic	Hastelloy	3000*	500°F(260°C)	\$ 211.00
IQF-55-HAST**	7 ½"	5"	Hastelloy	Ceramic	Hastelloy	3000*	500°F(260°C)	\$ 640.00

*MAXIMUM PSIG RATING BASED ON 73°F (23°C). SEE PAGE 4 FOR TEMPERATURE CORRECTION FACTOR

(Options)

- For *Hastelloy* "C" Ball material add suffix I to part number and add \$47.00 to the list price
- For Titanium Beta Spring add suffix TS to the part number and add \$105.00 to the list price.
- For *Titanium Grade 2* Ball material add suffix TB to part number and add \$127.00 to the list
- For 316 S/S Spring material add suffix S to the part number this item is no charge
- For 316 S/S Ball material add suffix -S6 to the part number and add \$21.00 to the list price
- For PVDF Ball material add suffix K to part number and add \$47.00 to the price
- For PTFE Ball material add suffix T to part number and add \$47.00 to the price
- For Flanged and Spigot see How to Order consult factory for pricing
- Please note: The standard discharge orifice is ¼"

(i.e. IQF-53-PVC quill with 316 S/S ball and spring would be part # IQF-53-PVC-S-S6 with a list price of \$104.00 plus \$21.00 = \$125.00 list)

All taxes are extra if applicable

F.O.B. Burlington, Ont. Ship prepaid and charge

Terms: (OAC) 5% 20 day discount, firm, Net 30 days, firm

Prices are subject to change without notice

PFS FxM Injection Quills

Primary Fluid Systems Inc. introduces the PFS FxM Injection Quill, the newest addition to their line of Metering Pump Accessories.

The injection quill is ideal for the injection of chemicals into the center stream of a process pipeline. This provides for a more homogeneous mix to take place in the pipeline. Each quill has a built in <u>spring-loaded</u> check, to help prevent back siphoning.

The injection quill is available in two sizes, 3" injection length suitable for 4"-6" pipe diameters and 5" injection length suitable for 8"-10" pipe diameters. The connection for both sizes is ½" NPT or BSPT Male X Female. Optional flanged connection is also available (consult factory).

Six (6) materials of construction are available that provide compatibility for most chemicals injected. Each quill comes standard with a Hastelloy C spring. Optional spring and ball materials are available at an extra charge (consult factory) or the quill may be ordered without a spring or ball.

Pressure and temperature are dependent on the material of construction and vary from 150 and 3000 PSIG and 60°C (140°F) and 260°C (500°F).

TEMPERATURE EFFECTS: Thermoplastics and thermosets will decrease in tensile strength as the temperature increases; therefore, the working pressure must be reduced accordingly. The following factors will apply:

Note:

If the material of the injection quill you have chosen is rated below the working pressure of your system than you must reconsider your choice.

NOTE:

When considering working temperature include ambient and potential collective surface temperature (Radiant Heat)

Temperature Correction Factors Thermoplastics

Operating Temperatures

(Factors)

F	С	PVC	CPVC	PP	PVDF
70	21	1.00	1.00	1.00	1.00
80	27	1.00	1.00	1.00	1.00
90	32	1.00	1.00	1.00	1.00
100	38	.90	1.00	1.00	1.00
110	43	.83	1.00	.91	1.00
115	46	.75	1.00	.87	1.00
120	49	.66	1.00	.83	1.00
125	52	.58	.97	.79	1.00
130	54	.50	.95	.75	1.00
140	60	.33	.90	.66	1.00
150	66	NR	.80	.60	.97
160	71	NR	.70	.53	.93
170	77	NR	.60	.43	.86
180	82	NR	.50	.33	.80
200	93	NR	.33	NR	.66
210	99	NR	NR	NR	.60
240	116	NR	NR	NR	.40

Example:

Working ambient, collective surface temperature and fluid conditions $100^{\circ}F$ ($43^{\circ}C$) Quill chosen: IQF-56-PVC Injection Quill pressure rating 150 PSIG PVC Factor at $100^{\circ}F = 0.62$ 150 X .62 = 93 Injection Quill is de-rated to **93 PSIG**

NR = Not Recommended

Suitable for application

= Recommended for continuous drainage pressure only