

1" All-PüR® Pumps

Electropolished and passivated 316 SS with FDA approved elastomers and tri-clamps for sanitary applications.

1	"	ΑI	I-P	'nR	®	Pu	m	ps
---	---	----	-----	-----	---	----	---	----

Part No.	Fluid Chambers	Diaphragms	Valve/Ball	Valve Seats	O-Rings	Connection Type
SB- 10- M40- X44	Electropolished and Passivated 316 SSCorrosion resistant Steel that has been electropolished and passivated. Suitable for food and sanitary applications.	FDA Hytrel®	FDA Viton® Max- Pass®Max-Pass® valve made from FDA accepted Viton®.	N/ANot applicable.	FDA NitrileFDA accepted Nitrile.	1 1/2" Tri- Clamp
SB- 10- X44	Electropolished and Passivated 316 SSCorrosion resistant Steel that has been electropolished and passivated. Suitable for food and sanitary applications.	FDA Hytrel®FDA accepted Hytrel®.	FDA NitrileFDA accepted Nitrile.	Stainless SteelCorrosion resistant steel.	FDA NitrileFDA accepted Nitrile.	1 1/2" Tri- Clamp
SE- 10- M5- X44	Electropolished and Passivated 316 SS	FDA Santoprene®	FDA Viton® Max- Pass®Max-Pass® valve made from FDA accepted Viton®.	N/ANot applicable.	FDA EPDMFDA accepted EPDM.	1 1/2" Tri- Clamp
SE- 10- X44	Electropolished and Passivated 316 SS	Santoprene®Injection molded thermoplastic material with characteristics similar to EPDM. Has excellent abrasion resistance.	Santoprene®Injection molded thermoplastic material with characteristics similar to EPDM. Has excellent abrasion resistance.	Stainless SteelCorrosion resistant steel.	FDA EPDMFDA accepted EPDM.	1 1/2" Tri- Clamp
SP- 10- M40- X44	Electropolished and Passivated 316 SS	FDA PTFE	FDA Viton® Max- Pass®Max-Pass® valve made from FDA accepted Viton®.	N/ANot applicable.	Viton®Elastomer with good chemical resistance to a wide variety of chemicals.	1 1/2" Tri- Clamp
SP- 10-	Electropolished and Passivated 316 SSCorrosion	FDA PTFE	FDA PTFE	Stainless Steel	FDA PTFE	1 1/2" Tri- Clamp

Part No.	Fluid Chambers	Diaphragms	Valve/Ball	Valve Seats	O-Rings	Connection Type
X44	resistant Steel that has been electropolished and passivated. Suitable for food and sanitary applications.					