3/8" Intermittent Duty Clamp Style Pump

Part	meorimetone But	y Clamp Style Pu	Пр			Connection
No.	Fluid Chambers	Diaphragms	Valve/Ball	Valve Seats	O-Rings	Туре
CB- 038- B1	Conductive Nylon	Geolast®	Geolast®Injection molded thermoplastic material with characteristics similar to Nitrile. Has excellent abrasion resistance.	316 SS	NitrileGeneral purpose elastomer used on water and most non synthetic oils.	NPT (BSP)
CT- 038	Conductive Nylon	PTFE	PTFE	316 SS Corrosion Resistant Steel, suitable for nitric acid, chlorinated solvents, caustics and marine applications.	PTFEThermoplastic material that is inert to most chemicals.	NPT (BSP)
CV- 038- B6	Conductive Nylon	PTFE	Viton®	316 SS	Viton®Elastomer with good chemical resistance to a wide variety of chemicals.	NPT (BSP)
KE- 038- B3	PVDF	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.	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	EPDMGeneral purpose elastomer with good resistance to many acids and basis.	NPT (BSP)
KT- 038	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	PTFE	PTFEThermoplastic material that is inert to most chemicals.	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	PTFEThermoplastic material that is inert to most chemicals.	NPT (BSP)
KV- 038- B6	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	PTFE	Viton®Elastomer with good chemical resistance to a wide variety of chemicals.	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	Viton®Elastomer with good chemical resistance to a wide variety of chemicals.	NPT (BSP)
PB- 038- B1	Polypropylene	Geolast®Injection molded thermoplastic material with characteristics similar to Nitrile. Has excellent abrasion resistance.	Geolast®	316 SS Corrosion Resistant Steel, suitable for nitric acid, chlorinated solvents, caustics and marine applications.	NitrileGeneral purpose elastomer used on water and most non synthetic oils.	NPT (BSP)
PE- 038- B3	Polypropylene	Santoprene®	Santoprene®Injection molded thermoplastic material with characteristics similar to EPDM. Has excellent abrasion resistance.	Polypropylene	EPDMGeneral purpose elastomer with good resistance to many acids and basis.	NPT (BSP)
PT- 038	PolypropyleneA non- metallic material, suitable for water, caustics, soap solutions, mild acids and general purpose applications.	PTFEThermoplastic material that is inert to most chemicals.	PTFE	PolypropyleneA non- metallic material, suitable for water, caustics, soap solutions, mild acids and general purpose applications.	PTFE	NPT (BSP)
PV- 038- B6	PolypropyleneA non- metallic material, suitable for water, caustics, soap solutions, mild acids and general purpose applications.	PTFEThermoplastic material that is inert to most chemicals.	Viton®	Polypropylene	Viton®	NPT (BSP)