Part No.	Fluid Chambers	Diaphragms	Valve/Ball	Valve Seats	O-Rings	Connection Type
BK- 025	Polypropylene	PTFE	PTFEThermoplastic material that is inert to most chemicals.	Polypropylene	PTFEThermoplastic material that is inert to most chemicals.	NPT (BSP)
CN- 025	Conductive Nylon	PTFE	PTFE	Nylon	PTFE	NPT (BSP)
CN- 025B	Conductive Nylon	Geolast®	PTFE	NylonA non-metallic material, suitable for most solvents and oils.	Geolast®Injection molded thermoplastic material with characteristics similar to Nitrile. Has excellent abrasion resistance.	NPT (BSP)
KN- 025	PVDF	PTFE	PTFE	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)
KN- 025E	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	Santoprene®	PTFE	PVDF	EPDMGeneral purpose elastomer with good resistance to many acids and basis.	NPT (BSP)
NC- 025	Polypropylene A non- metallic material, suitable for water, caustics, soap solutions, mild acids and general purpose applications.	Geolast®Injection molded thermoplastic material with characteristics similar to Nitrile. Has excellent abrasion resistance.	PTFE	Polypropylene	NitrileGeneral purpose elastomer used on water and most non synthetic oils.	NPT (BSP)
NC- 025E	PolypropyleneA non- metallic material, suitable for water, caustics, soap solutions, mild acids and general purpose applications.	Santoprene®Injection molded thermoplastic material with characteristics similar to EPDM. Has excellent abrasion resistance.	PTFEThermoplastic material that is inert to most chemicals.	Polypropylene	EPDM	NPT (BSP)
RD- 025	NylonA non-metallic material, suitable for most solvents and oils.	PTFEThermoplastic material that is inert to most chemicals.	PTFEThermoplastic material that is inert to most chemicals.	NylonA non-metallic material, suitable for most solvents and oils.	PTFEThermoplastic material that is inert to most chemicals.	NPT (BSP)
RD- 025B	NylonA non-metallic material, suitable for most solvents and oils.	Geolast®Injection molded thermoplastic material with characteristics similar to Nitrile. Has excellent abrasion resistance.	PTFEThermoplastic material that is inert to most chemicals.	Nylon	NitrileGeneral purpose elastomer used on water and most non synthetic oils.	NPT (BSP)