

## 1" Heavy Duty Clamped Style Drum Pump

- Suitable for clean fluids, slurries or up to 1/4" solids
- Includes 40" Suction Tube and Bung Adaptor
- All-PüR® FDA Elastomers and Electropassivated Stainless Available
- Heavy duty air valve
- Non-metallic wetted components
- Muffler included

1" Heavy Duty Clamped Style Drum Pump

Part No.	Fluid Chambers	Diaphragms	Valve/Ball	Valve Seats	O-Rings	Connection Type
BKD- 10	PolypropyleneA non- metallic material, suitable for water, caustics, soap solutions, mild acids and general purpose applications.	PTFE	PTFE	Polypropylene	PTFE	NPTFDA accepted Viton.
BKD- 10E	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.	Santoprene®	Polypropylene	EPDMGeneral purpose elastomer with good resistance to many acids and basis.	NPTFDA accepted Viton.
BKD- 10V	PolypropyleneA non- metallic material, suitable for water, caustics, soap solutions, mild acids and general purpose applications.	Viton®Elastomer with good chemical resistance to a wide variety of chemicals.	Viton®	Polypropylene	Viton®Elastomer with good chemical resistance to a wide variety of chemicals.	NPT
KND- 10	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	PTFEThermoplastic material that is inert to most chemicals.	PTFE	PVDF	PTFE	NPT
KND- 10E	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance	Santoprene®Injection molded thermoplastic material with characteristics similar to EPDM. Has excellent	Santoprene®	PVDF	EPDMGeneral purpose elastomer with good resistance to many	NPT

Part No.	Fluid Chambers	Diaphragms	Valve/Ball	Valve Seats	O-Rings	Connection Type
	to solvents, acids, bases.	abrasion resistance.			acids and basis.	
KND- 10V	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	Viton®	Viton®	PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases.	Viton®	NPT
NCD- 10	PolypropyleneA non- metallic material, suitable for water, caustics, soap solutions, mild acids and general purpose applications.	Geolast®	Geolast®	Polypropylene	Nitrile	NPT
NND- 10	Polypropylene	Geolast®	NitrileGeneral purpose elastomer used on water and most non synthetic oils.	Polypropylene	Nitrile	NPT