

3/8" Intermittent Duty Clamp Style Drum Pump

| Part No. | Fluid Chambers | Diaphragms | Valve/Ball | Valve Seats | O-Rings | Connection Type |
|----------|--|---|--|--|---------|-----------------|
| CBD-038 | Conductive Nylon | Geolast® | Nitrile Max-Pass® | N/A | Nitrile | NPT (BSP) |
| CTD-038 | Conductive Nylon | PTFE | PTFE Ball | Stainless SteelCorrosion resistant steel. | PTFE | NPT (BSP) |
| CVD-038 | Conductive Nylon | PTFEThermoplastic material that is inert to most chemicals. | Viton® Max-Pass® | N/A | Viton® | NPT (BSP) |
| KED-038 | PVDF | Santoprene®Injection molded thermoplastic material with characteristics similar to EPDM. Has excellent abrasion resistance. | EPDM Max-Pass®Max-Pass® valve made from EPDM rubber. | N/A | EPDM | NPT (BSP) |
| KTD-038 | PVDF | PTFEThermoplastic material that is inert to most chemicals. | PTFE Ball | PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases. | PTFE | NPT (BSP) |
| KVD-038 | PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases. | PTFEThermoplastic material that is inert to most chemicals. | Viton® Max-Pass®Max-Pass® valve made from Viton® rubber. | PVDF | Viton® | NPT (BSP) |
| PBD-038 | PolypropyleneA 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. | Nitrile Max-Pass®Max-Pass® valve made from Nitrile rubber. | N/ANot applicable. | Nitrile | NPT (BSP) |
| PED-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. | Viton® Max-Pass®Max-Pass® valve made from Viton® rubber. | N/ANot applicable. | Viton® | NPT (BSP) |
| PTD-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 Ball | PVDFPolyvinylidene Fluoride suitable in applications requiring the highest purity, strength, and resistance to solvents, acids, bases. | PTFE | NPT (BSP) |
| PVD-038 | 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. | EPDM Max-Pass®Max-Pass® valve made from EPDM rubber. | N/ANot applicable. | EPDM | NPT (BSP) |