Chemical

BC/BP Series Centrifugal Pumps



Applications:

- · unloading
- transfer
- · CIP supply

Materials:

- 316L
- buna, EPDM, silicone and FKM elastomers



Features:

- impeller retainer or threaded impeller nut options
- · stamped volute
- wet ends, motor pump units and carts
- · 3A & CIPable

Sizes:

- inlet 11/2" to 6"
- outlet 1½" to 4"

RZL Series Positive Displacement Pumps



Applications:

- unloading
- transfer
- metering
- · CIP supply

Material:

• 316L

Features:

- · front loading seals
- · various rotor options
- 1"- 4" models stainless steel gear box standard
- 3A & EHEDG
- 100% CIPable

Sizes:

• 1" to 10"

Ball Valves



Applications:

- isolation
- diversion
- control

Materials:

· stainless steel and brass

Features:

- sanitary
- industrial
- 2-piece and 3-piece design
- various actuator and control packages

Sizes:

• 1/4" to 4"

Industrial Butterfly Valves



Applications:

- isolation
- control

Materials:

 cast iron, stainless steel, aluminum, ductile iron and more



Wafer Butterfly Valve

Features:

- various body, disc and seat material options
- ISO 5211 mounting pad
- various actuator and control packages

Sizes:

• 1" to 36"

Chemical

ExD Series "The Hawk" High Efficiency Centrifugal Pump



Applications:

- CIP
- · fluid transfer
- filling

Materials:

- 316L
- buna, EPDM, silicone and FKM elastomers

Features:

- nut-less impeller and leak detection port
- sdjustable discharge port 105° without disassembly of casing and front cover
- · 3A and CIPable

Sizes:

- inlet 1" to 4"
- outlet 1" to 2 1/2"

Safety Relief Valves



Application:

 protect against pressure build up

Material:

• 316L

Features:

- TUV certification
- · valve body from solid bar
- · manual override
- pneumatic operator available

Sizes:

• 1" to 2½"

Industrial Stainless Steel Wafer Ball Valves



Applications:

- isolation
- control
- full flow

Material:

• CF8M

Feature:

 alternative to a butterfly valve

Sizes:

• 1" to 4"

Weld Fittings



Materials:

• 304 and 316L

Finish:

- 3A sanitary finish ID and OD
- · unpolished

Sizes:

• ½" to 12"

