- Compact requires little space in piping systems
- No spacers required Disc opens fully when installed using ANSI Sch 80 flanges/pipe
- Light weight, easy to install wafer body slips between standard Sch 80 flanges
- Working pressure 145 psi, non-shock water at 73°F
- Bubble tight seal with only 0.02 psi back pressure
- Vacuum rating: 29.9 Hg (inches mercury)
- Spring dampens the opening and closing time, avoiding water hammer.
- Recommended for horizontal and vertical piping
- Serviceable repair parts and replacement orings are available.

Material Options

• PVC with EPDM or FKM o-ring, 316 SS Spring

Used in:

Industrial Process Piping Commercial Swimming Pools Water Parks Aquaculture Aquarium & Zoo support systems Pulp & Paper Landfill piping Marine & other Salt Water applications Water & Wastewater Treatment













| ITEM | DESCRIPTION | Qty | MATERIAL |
|------|---------------|-----|----------|
| 1 | Body | 1 | PVC |
| 2 | Disc/ Hinge | 1 | PVC |
| 3 | Disc o-ring | 1 | EPDM/FKM |
| 4 | Spring | 1 | 316 SS |
| 5 | Body o-ring | 2 | EPDM/FKM |
| 6 | Hinge Plug | 2 | PVC |
| 7 | Locating Ears | 2 | PVC |
| | | | |

De-rate pressure for elevated process temps per the chart below:

| Temp (ºF) | PVC |
|-----------|------|
| 73 | 1.00 |
| 80 | 0.88 |
| 90 | 0.75 |
| 100 | 0.62 |
| 110 | 0.50 |
| 120 | 0.40 |
| 130 | 0.30 |
| 140 | 0.22 |
| 150 | NR |

Dimensions (in.)

| SIZE | 2-1/2 | 3 | 4 | 6 |
|------|-------|------|------|------|
| А | 1.80 | 2.30 | 2.90 | 4.40 |
| В | 4.30 | 4.90 | 5.90 | 8.50 |
| С | 1.80 | 2.20 | 2.80 | 4.10 |
| Н | 4.80 | 5.30 | 6.30 | 8.70 |
| L | 0.80 | 0.80 | 0.90 | 1.20 |

PART NUMBERS FOR VALVES

| | PART NUMBE | RS FOR VALVES | | | | | | PART NUMB | ERS FOR REPAI | R PARTS | | |
|-------|------------|---------------|-----|-----------|----------|----------|--------|------------|---------------|---------|---------|------------|
| | | | | | | Sealing | | | | | | Hinge |
| | | | | | | (back) | | | | | | plugs and |
| | | | Ctn | | Cracking | pressure | Cv* | EPDM | FKM | | | Locating |
| SIZE | PVC/EPDM | PVC/FKM | Qty | Wgt (lbs) | Pressure | required | Values | O-ring Kit | O-ring Kit | SPRING | DISC | Ears (Kit) |
| 2-1/2 | V27601N | V27602N | 1 | 0.40 | 0.5 psi | 0.02 psi | 98 | V27601NR | V27602NR | V27601S | V27601D | V27601H |
| 3 | V30601N | V30602N | 1 | 0.50 | 0.5 psi | 0.02 psi | 167 | V30601NR | V30602NR | V30601S | V30601D | V30601H |
| 4 | V40601N | V40602N | 1 | 0.80 | 0.5 psi | 0.02 psi | 281 | V40601NR | V40602NR | V40601S | V40601D | V40601H |
| 6 | V60601N | V60602N | 1 | 2.30 | 0.5 psi | 0.02 psi | 620 | V60601NR | V60602NR | V60601S | V60601D | V60601H |

* GPM of water at 1 psi pressure drop.

PART NUMBERS FOR CONTRACTOR KITS: INCLUDES WAFER CHECK VALVE, A SET OF PVC VAN-STONE (LOOSE-RING) FLANGES, AND A PROPERLY SIZED BOLT SET. ALL PACKED IN A HEAVY-DUTY CORRUGATED CARTON. ONE PART NUMBER ASSURES THAT ALL MATERIALS WILL ARRIVE AT THE JOBSITE.

| Γ | | PVC/EPDM | PVC/EPDM | PVC/FKM | PVC/FKM | | |
|---|-------|-------------|-----------|-----------|-----------|---------|-----------|
| | | WITH | WITH | WITH | WITH | | |
| | | FLANGES & | FLANGES & | FLANGES & | FLANGES & | | |
| | | 304 SS BOLT | GALV | 304 SS | GALV BOLT | | |
| | SIZE | SET | BOLT SET | BOLT SET | SET | Ctn Qty | Wgt (lbs) |
| | 2-1/2 | KIT27601S | KIT27601G | KIT27602S | KIT27602G | 1 | 5.76 |
| | 3 | KIT30601S | KIT30601G | KIT30602S | KIT30602G | 1 | 6.90 |
| | 4 | KIT40601S | KIT40601G | KIT40602S | KIT40602G | 1 | 12.58 |
| | 6 | KIT60601S | KIT60601G | KIT60602S | KIT60602G | 1 | 21.00 |

INSTALLATION PRECAUTIONS:

The following should be observed when installing onto the discharge side of a pump:

- Never install the valve directly to a pump, a bend or an elbow.
- Be sure to install with the Flow Arrow in the proper direction.
- Install all wafer check valves a minimum of 5 times the nominal pipe diameter downstream of pumps, elbows
 or valves.

NOTE: Do not use the valves without springs for pulsating applications.

Do not use with compressed air or gas.



