

| JACO PART NO. | MATERIAL | MALE PIPE NPT | $\mathrm{A}_{+-1 / 64}$ | $\mathrm{~B}_{+-1 / 64}$ | C $_{+-1 / 64}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CV-2 K | PVDF | $1 / 8$ | 1 | $3 / 32$ | $7 / 16$ |
| CV-4 K | PVDF | $1 / 4$ | $1-13 / 32$ | $3 / 16$ | $5 / 8$ |
| CV-6 K | PVDF | $3 / 8$ | $1-1 / 2$ | $1 / 4$ | $13 / 16$ |
| CV-8K | PVDF | $1 / 2$ | $1-51 / 64$ | $11 / 32$ | $15 / 16$ |



- Viton " O " Ring
- Stainless Ball \& Spring ( Grade 316 )
- Maximum Operating Temp. 180F @ 220 P.S.I.
- Cracking Pressure 1-2.5 P.S.I.
- Zero Leakage
- Male Pipe NPT Style
- All valves $100 \%$ tested prior to shipment
" Corrossive Conditions "
- Hastelloy Spring
- Teflon Ball


## " Additional "O" Ring Options "

- Fluorosilicone ( Blue )
- EDPM ( Ethylene Propylene Diene )


## Contact us for alternative configurations and applications

- Specialists in the design and manufacturing of close tolerance parts - Insert molding capabilities Jaco Manufacturing Company
- 440-234-7007 Fittings Fax • 440-234-4000 Phone - 800-229-JACO Toll-Free www.jacomfg.com

