700 SERIES

Resilient Seated - Composite Body

- Size range: 2” to 12”
  Consult factory for larger sizes
- Temperature range (-60°F to +250°F)
  Consult factory for higher temperatures
- Conforms to all applicable standards
  API 609, DIN 3202, ISO 5752, BS EN593
  and FDA 21CFR177.2600
- ANSI B16.5 CLASS 150 Flange drilling
  Other drillings available

Nil-Cor
Resilient Seated - Composite Body

Strong
Light Weight
Zero Corrosion

ISO 5211 mounting flange
Atmospheric stem seal
PTFE composite bearing top & bottom never needs lubrication
Energized Triple stem seals top & bottom for leak free service
Disc & stem are one piece casting available in stainless steel or food grade EPDM or Hypalon encapsulated nickel plated DCI with double “D” shaft drive. Other disc materials available
Seat is thick food grade EPDM meeting FDA 21 CFR 177.2600 or Hypalon elastomer locked into valve body
Zinc Dichromate plated B7 fasteners
Valve body is manufactured from advanced fiber reinforced vinyl ester resin that is as strong as steel, 1/2 the weight of ductile iron and will never corrode. Guaranteed!
Body configurations include flange wafer or lug style

Nil-Cor, LLC
4855 Broadmoor Ave.
Kentwood, MI 49512
(616)-554-3100 - Fax (616) 554-5623
www.nilcor.com