PTFE / PFA Lined Composite Body

- Size range: 2” to 12”
- Temperature range (-)60°F to +250°F
- Conforms to all applicable standards API 609, DIN 3202, ISO 5792, BS EN 593
- ANSI B16.5 CLASS 150 Flange drilling

Other drillings available
PTFE / PFA Lined Composite Body

Features

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
PFA / CD4MCu s.s. one piece disc with double “D” shaft drive. Other disc materials available
PTFE seat is .125” Thick, energized by non-wetted elastomer for bubble tight shut-off
PTFE coated 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