



Data Sheet Polymer Characteristics

PERFORMING IN DEMANDING APPLICATIONS

Seat materials - overview

Habonim's extensive field experience, which lets us design valves that meet the diverse needs of industry, also takes advantage of ongoing developments in polymer seat materials.

This section describes Habonim's line of engineered polymer materials, each with its own special characteristics that optimize it for specific industrial needs.

Parameters

- Temperatures range from -264 °C (-445 °F) to 315 °C (600 °F)
- Pressure range from vacuum 10⁻⁶ Tor to 414 bar (6000 psi)
- Corrosive chemicals and abrasive media
- Regulatory and safety requirements

It is imperative to correctly match the polymer material with the parameters of the application. Chemical resistance should be verified using the Chemical Compatibility section, while pressure and temperature limitations must be verified using the graphs appearing in this section.

Metal seats which extend the temperature limits of Habonim valves to temperatures of up to 650 °C (1200 °F) are not part of this section. They are discussed separately in the Metal Seated Valves chapter.

Chemical resistant

PTFE and TFM have excellent chemical resistance to both acids and bases; both have a low coefficient of friction, thus making them cost-effective materials for most industrial applications. PTFE and TFM are sensitive to high pressure, and are not recommended in the presence of abrasives.

Ultra High Molecular Weight Polyethylene (UHMWPE), on the other hand, is highly resistant to corrosive chemicals, except oxidizing acids and organic solvents. UHMWPE has a low coefficient of friction and is highly resistant to abrasion. Its unique properties make it the preferred material for nuclear and tobacco applications. UHMWPE must not be used in temperatures that exceed 60 $^{\circ}$ C (140 $^{\circ}$ F) and it does not resist high pressure loads.

High pressure

Virgin PEEK, Carbon Filled PEEK and VESPEL SP1 all resist pressure loads of up to 414 bar (6000 psi).

Because Carbon Filled PEEK has a lower coefficient of friction than Virgin PEEK, it has lower torque under the same conditions. PVDF (Acetal Resin) provide excellent high pressure resistance with lower torque than the above-mentioned high pressure materials, but their use is limited to lower temperatures. PVDF is the more cost effective solution at temperatures of up to 150 °C (302 °F).

High temperature

PVDF, Delrin, Virgin PEEK and Carbon Filled PEEK resist temperatures of up to 260 °C (500 °F).

VESPEL is a unique material that can withstand extremely high temperatures of up to 315 °C (600 °F) at low pressures of up to 6 bar (87 psi). However, VESPEL can only be used in dry media such as hot dry air. VESPEL SP1 must not be used with steam or with hot humid gas.

In thermal oil applications with pressure of up to 10 bar (145 psi), Carbon Filled PTFE is a cost effective low-torque solution for high temperatures up to 315 $^{\circ}$ C (599 $^{\circ}$ F).

Cryogenic temperature materials

PCTFE is a tough material with unique properties that enable it to withstand extreme temperatures as low as -269 °C (-452 °F). PCTFE offers dimensional stability at cryogenic temperatures and resistance to stress cracking under high load capacities. These properties make it an exceptional material for use with cryogens like liquid oxygen, liquid hydrogen, liquid nitrogen and Liquefied Natural Gas (LNG).

TFM and CF PTFE are effective at temperatures as low as -200 °C (-328 °F). When choosing between cryogenic materials, TFM and CF PTFE show lower torque than PCTFE, while PCTFE excels in containing high pressure.

FDA approved materials

PTFE, TFM, and Virgin PEEK are three FDA approved materials. Each has its own special properties that make it ideal for the special needs of pharmaceutical and food service applications.

Both PTFE and TFM provide the best solution for low pressure demands, and both excel in low torque. These materials provide excellent resistance to most chemicals. Virgin PEEK is better at resisting pressure loads and dealing with higher temperatures of up to 260 °C (500 °F).

Virgin PTFE (T) Poly-Tetra-Fluoro-Ethylene

- Service temperature range: -60 °C to +230 °C (-76 °F to +446 °F)
- Maximum pressure: 70 bar / 1015 psi
- FDA approved
- Incompatible with media such as liquid sodium and fluorine compounds
- Color: White





TFM (A) Modified Poly-Tetra-Fluoro-Ethylene (PTFE)

- Service temperature range: -200 °C to +230 °C (-328 °F to +446 °F)
- Maximum pressure: Class 800
- FDA approved
- Water absorption: Hydrophobic
- Improved properties over standard PTFE: smoother surfaces, less deformation under load, provides low torque
- Incompatible with media such as liquid sodium and fluorine compounds
- Color: White with brown stripe





CF PTFE (P) 23% Carbon / 2% Graphite filled PTFE

- Poly-Tetra-Fluoro-Ethylene
- Service temperature: -200 °C to +230 °C (-328 °F to +446 °F)
- Maximum pressure: Class 800
- Incompatible with media such as Nitric acid, Sulfuric acid, Aqua regia
- Color: Black with white stripe





PCTFE (C) Poly-Chloro-Tri-Fluoro-Ethene

- Service temperature range: -269 °C to +150 °C (-452 °F to +302 °F)
- Maximum pressure: Class 2500
- Incompatible with media such as Ethylene oxide, chlorobenzene
- Color: See-through white





15% Glass filled PTFE (R) Poly-Tetra-Fluoro-Ethylene

- Service temperature range: -60 °C to +230 °C (-76 °F to +446 °F)
- Maximum pressure: Class 800
- Performance advantages:
 - Increased compressive strength
 - Increased rigidity
 - Increased wear resistance
 - Reduced deformation under load
- Incompatible with media such as liquid sodium fluorine compounds sodium.
- Color: Gray-White with blue stripe



25% Glass filled PTFE (J) Poly-Tetra-Fluoro-Ethylene

- Service temperature range: -60 °C to +230 °C (-76 °F to +446 °F)
- Maximum pressure: Class 800
- Glass filled PTFE:
 - Increased compressive strength
 - Increased rigidity
 - Increased wear resistance
 - Reduced deformation under load
- · Incompatible with media such as liquid sodium and fluorine compounds
- · Color: Gray-White







DELRIN (Y) Acetal Resin

- Service temperature range: -40 °C to +80 °C (-40 °F to +176 °F)
- Maximum pressure: Class 2500
- Incompatible with media such as Oxygen, Acetic Acid, Acetyl Chloride, Ammonia, Bromine, Chlorine
- Color: Creamy White with black stripe





PVDF (W) Poly-Vinyli-Dene-Fluoride

- Service temperature range: -29 °C to +150 °C (-20 °F to +302 °F)
- Maximum pressure: Class 2500
- Good resistance to UV and gamma radiation
- Incompatible with media such as Acetone, Benzaldehyde, Dimethylformamide
- Color: White with orange stripe





VIRGIN PEEK (L) Poly-Ether-Ether-Ketone

- Service temperature range: -40 °C to +260 °C (-40 °F to +500 °F)
- Maximum pressure: Class 2500
- FDA approved
- Good wear and abrasion resistance
- Excellent resistance to high energy radiation (Gamma and X rays)
- Incompatible with media such as Chlorine, Bromine, H₂SO₄
- Relative high torque
- Color: Beige





30% Carbon filled PEEK (K) Poly-Ether-Ether-Ketone

- Service temperature range: -40 °C to +260 °C (-40 °F to +500 °F)
- Maximum pressure: Class 2500
- 30% Carbon filled PEEK
- Increased tensile and flex strength
- Incompatible with media such as Chlorine, Bromine, H₂SO₄
- Color: Black with yellow stripe





UHMWPE (U) Ultra-High-Molecular-Weight-Poly-Ethylene

- Service temperature range: -100 °C to +93 °C (-148 °F to +199 °F)
- Maximum pressure: Class 600
- Good for nuclear, tobacco, and chemical resistant applications
- Incompatible with media such as Nitric acid, Chlorosulphonic acid, aqua regia
- Color: White with green stripe





VESPEL (S) High-performance polyimide

- Service temperature range: -40 °C to 260 °C (-40 °F to 500 °F)
- Maximum pressure: Class 2500
- Incompatible with media such as Water, Steam, Alkaline
- Color: Brown





VESPEL SP1: Unfilled

Hybrid PCTFE (C) Poly-Chloro-Tri-Fluoro-Ethene

- Service temperature range: -269 °C to +200 °C (-452 °F to +392 °F)
- Maximum pressure: Class 2500
- Smooth operation under high differential pressure
- Incompatible with media such as Ethylene oxide, chlorobenzene
- Color: white





Hybrid CF PTFE (P) 23% Carbon / 2% Graphite filled PTFE Poly-Tetra-Fluoro-Ethylene

- Service temperature: -200 °C to +230 °C (-328 °F to +446 °F)
- Maximum pressure: Class 800
- Smooth operation under high differential pressure
- Incompatible with media such as Nitric acid, Sulfuric acid, Aqua regia
- Color: Black





Hybrid PEEK (L) Poly-Ether-Ether-Ketone

- Service temperature range: -40 °C to +260 °C (-40 °F to +500 °F)
- Maximum pressure: Class 2500
- Smooth operation under high differential pressure
- FDA approved

• Color: Beige

- Good wear and abrasion resistance
- Excellent resistance to high energy radiation (Gamma and X rays)
- Incompatible with media such as Chlorine, Bromine, H_2SO_4
- Relative high torque



psi bar 6527 — --450 1⁄2"-2" DN15-DN50 5802 — 400 Class 2500 5076 -350 Differential Pressure 3626 2001 2176 1450 21⁄2"-8" DN65-DN200 300 - 250 Class 1500 - 200 -150 1450 -100 725 ---- 50 0___0 -60 40 140 240 340 370 ℃ L ℉ Г -76 1 104 284 464 644 698 Temperature





About Habonim

Ball Valves & Actuators for the most demanding, challenging and hazardous applications are our passion and profession for the last 70 years.

We believe in designing, manufacturing and supplying control and shutoff components and solutions that improves the overall safety, integrity and sustainability of the systems they are installed in.

Designed, manufactured and tested according to the highest standards, our products allow us to partner within systems that flow and control varied gases and liquids in diverse markets especially where extreme temperatures and pressures are involved, hazardous materials are used and system performances are critical. We are leading in cryogenic ball valve-based control solutions, emergency shutoff and specially designed solutions.

Believing that supplying and developing the most effective, safe and reliable products for the global leaders in the LNG and Gas distribution market continually challenges us to improve our capabilities and products.

Best coping with our prestigious customers' most challenging requirements technically, operationally and commercially is our promise fulfilled for decades.

Performing in Demanding Applications



