



Popular Seat Options

Cryogenic Applications



kEL-F **k**

Radioactive Media/Abrasive Medias



UHMW
Tobacco Industry **U**

Standard Seat in most FT Valves




Super-Tek-TFM **F**

Chemical & Heat Resistance



Super-Tek II **X**

High Pressure & Temperature



RPTFE **R**

Severe Services/High Pressure



Devlon **V**

**High Temp\High Pressure
Abrasive Services**



PEEK **P**

High Pressure/Low & High Temps.



S-Tek 50/50
50% SS powder & 50% PTFE **S**

Steam or Thermal Fluid Services



S-Tek III
75% TMF & 25% CARBON **Y**

Severe Services/High Temp.



Metal Seat **M**