

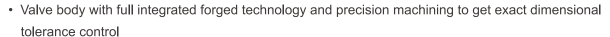
## WELL SERVICE VALVE & SEAT



 Materials: 8620H alloy steel

• Temperature Rating: 300°F(149°C)

23000PSI Pressure Rating:



- Heats treat carburizing with a deep wear case (1.4~1.6mm)
- Surface Hardness HRC59~HRC61, much increased resistance to abrasion and extrusion
- · Urethane is poured directly around machined serrations to anchor the insert to the valve
- 100 % processing inspection

## BENEFITS

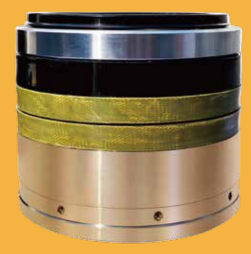
- · Long-Lasting life, an average of 30 % longer than the closest competition
- · Easy-to-use valves and seats
- · Reduced seat taper wear
- Fast delivery through our facilities (OKC/HOUSTON)
- · The competitive pricing



| P/N      | VALVE                 | P/N    | SEAT    | P/N           | SPRING         |
|----------|-----------------------|--------|---------|---------------|----------------|
| GEF5-V   | 5# VALVE ASSY.        | GEF5-S | 5# SEAT | GEF-TH-S.S.S. | SPRING(SUS631) |
| GEF5-V-B | 5# VALVE BONDED ASSY. | GEF4-S | 4# SEAT |               |                |
| GEF4-V   | 4# VALVE ASSY.        |        |         |               |                |
| GEF4-V-B | 4# VALVE BONDED ASSY. |        |         |               |                |



## PAGKING



GEPEC® packing is designed to withstand extreme pressure, reduce friction, improve abrasion resistance and provide long life through well testing experience.



## **FEATURES & BENEFITS**

- Exceptional wear and temperature Characteristics
- Constructed with proprietary material blends and compounds for superior performance
- Fabrics coated with high performance compound for improved abrasion resistance
- Designed to withstand extreme pressures
- Delivered fast through our facilities and distributors closed to the field



