Features

- 1 Perfect rubber compounding and structure design, highly rebound resilience, good aging-resistant and anti-abrasive performance.
- 2 Multiple woven strengthing, completely cylindrical suitable for pigging.
- 3 Suitable for neutral, corrosive & abrasive media depending on the requirement.
- A Sleeve can be replaced for lower maintenance costs instead of whole valve replacement.



*High temperature, strong alkali or acid, other extreme condition, rubber sleeve can be customized according your application.

Code	Abbrevation	Material description	Temp.min	Temp.max
01	NR or PGR	Natural rubber anti-abrasive	-10 °C	70 ℃
01F	NR-F	Natural rubber food grade white	-10 °C	70 ℃
02	EPDM	Ethylene Propylene Diene Monomer	-20 °C	110°C
02F	EPDM-F	EPDM Food white	-20 °C	110°C
03	FPM/FKM	Viton	-10 °C	220 °C
04	SILICA	Silicon rubber	-30 ℃	130℃
05	NBR	Nitrile	-10 °C	110℃
05F	NBR-F	Nitrile food white	-10 °C	110℃
06	CSM	Hypalone	-10 °C	130℃
07	IIR	Butyle	-10 °C	100℃
08	CR	Neopren	-20 ℃	100 ℃
09	SBR	Styrene Butadiene Rubber	-20 ℃	100 ℃

