

MATERIAL SPECIFICATIONS

		DIELECTRIC	RECOMMENDED	
		STRENGTH	MAX. TEMP. for	Water
		VOLTS/MIL	CONTINUOUS USE	ABSORPTION
GASKETS: Neoprene Faced Phenolic		500	175 degree	.45%
	Plain Phenolic	500	225 degree	1.1%
	Warrior (Phenolic)	600	266 degree	1.5%
	Warrior (G-10)	800	284 degree	.10%
	Assureaseal SSC	800	350 degree	.05%
	Assureaseal HT	760	356 degree	.2%
SLEEVES: Polyethylene		400-500	180 degree	.01%
	Phenolic	500	250 degree	2.0%
	Mylar	400	350 degree	.22%
	Nomex	690	428 degree	*
	G-10	550	285 degree	.10%
	Integral	450	300 degree	.9%
WASHER: Phenolic		400	225 degree	1.1%
	G-10	550	285 degree	.10%

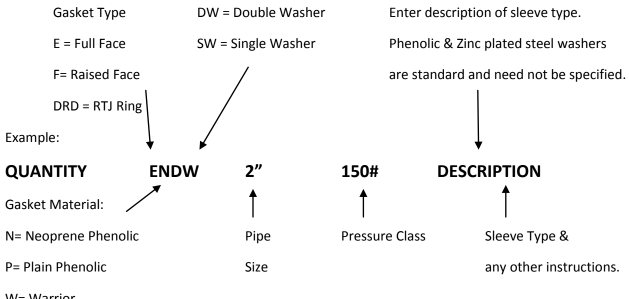
SEALS: Nitrile

Viton

Teflon

ORDER SPECIFICATIONS

The following data is presented to simplify your ordering procedures and help you eliminate errors in the ordering process.



W= Warrior

HT= Assureaseal HT

SSC= Assureaseal SSC