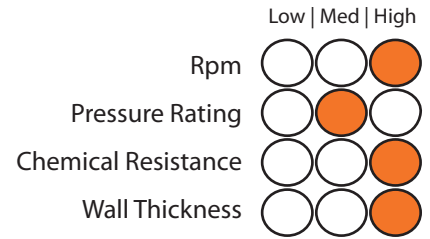


### Straight Swivel Joint (Style 20)

**Bearing type:** Stainless Steel  
**Bush Type:** PTFE / Brass / Ertalon LFX Nylon  
**Life Span:** 5 years  
 ( Depends on installation, operating conditions and maintenance )  
**Pipe loading:** Capable up to 150Kg ( Higher on Request )  
**Size Available:** 1/2" - 8" ( Larger on Request )  
**Max Temp:** - 50°C - 700°C ( Dependant on bushing material Type )



#### Revolutions per minute (Rpm):

**Low hand driven Rpm**  
 ( Bush type – Fluoropolymer )  
**High Machine Rpm**  
 ( Bush type - Needle roller / bearings )



Maintenance and schedule installation guide provided. Page 278

Part Number	Imperial Size	Standard Pressure (psi)	
		psi	kPa
SJ#-0808-SS-*X_X_	1/2"	250	1723
SJ#-1212-SS-*X_X_	3/4"	250	1723
SJ#-1616-SS-*X_X_	1"	250	1723
SJ#-2020-SS-*X_X_	1 1/4"	250	1723
SJ#-2424-SS-*X_X_	1 1/2"	250	1723
SJ#-3232-SS-*X_X_	2"	250	1723
SJ#-4040-SS-*X_X_	2 1/2"	250	1723
SJ#-4848-SS-*X_X_	3"	250	1723
SJ#-6464-SS-*X_X_	4"	250	1723
SJ#-8080-SS-*X_X_	5"	250	1723
SJ#-9696-SS-*X_X_	6"	250	1723
SJ#-128128-SS-*X_X_	8"	250	1723

Higher Pressure on Request  
 All Swivel Joints are tested to a standard 500 psi. (Higher test pressure if required)

#### Table Key

**Material Type #**  
 6S = 316 S/S, PT = PTFE, PP = Polypropylene  
 MS = Mild Steel

**Connection Type X**  
 F = Female, M = Male, FL = Flange

**Seals Type \***  
 V = Viton, E = EPDM, P = PTFE, N = Neoprene,  
 B = Buna Nitrile

**Thread & Flange Type \_**  
 BP = BSPP, BT = BSPT, NT = NPT, JC = JIC, M = Metric, BW = Butt weld,  
 SW = Socket-weld, A = ANSI (State Class), TE = Table 'E',  
 TD = Table 'D', TF = Table 'F', TH = Table 'H', D = DIN 16, C = Custom

#### Applications

