



Seat Selection Guide

SEAT CODE	MATERIAL	* MAXIMUM TEMPERATURE		COLOR
		°F	°C	
01	PTFE	400	204	WHITE
02	RPTFE (PTFE + 15% GF)	450	232	OFF-WHITE
03	MG1241 (PTFE + GF + GRAPHITE)		210	BLACK
04	TFM 1600 (SECOND GENERATION PTFE)	500	-140 / +260	WHITE
05	PTFE - CAVITY FILLED)	400	204	WHITE
06	PEEK			CREAMY WHITE
07	50% S.S. + PTFE	475	246	GREY
08	50% B.P. + PTFE	475	246	GREY
09	DELTRIN	180	82	CREAMY WHITE
10	STELLITE #6	650	343	

NOTE: UNDER CERTAIN CONDITIONS SEAT MATERIALS AND FILLERS CAN BE PERMEATED AND ATTACKED BY GASES, LIQUIDS, OR CHEMICALS. THIS MAY DAMAGE THE SEAT CAUSING LEAKAGE OR HIGHER OPERATING TORQUES. CONSULT PMP PRECISION VALVE COMPANY LTD. OR YOUR NEAREST PMP DISTRIBUTOR FOR INFORMATION

*MAXIMUM TEMPERATURE AT 100 PSIG WORKING PRESSURE.