

Pressure-Temperature Ratings of No-flame Joints

Joint Type		Pressure Range ¹	Temperature Range ¹
Press-connect ½"–4"		0–200 psig (1375 kPa)	0°F–250°F (-18°C–121°C)
Push-connect ² ½"–2"		0–200 psig (1375 kPa)	0°F–250°F (-18°C–121°C)
Roll-groove ² 2"–8" Types K & L		0–300 psig (2065 kPa)	-30°F–250°F (-34°C–121°C) -20°F–180°F (-29°C–82°C)
Roll-groove ³	2"–4" Type M	0–250 psig (1725 kPa)	-30°F–250°F (-34°C–121°C)
	5"–8" Type M	0–200 psig (1375 kPa)	-20°F–180°F (-29°C–82°C)

¹ Actual pressure/temperature ranges should be confirmed based upon the specific manufacturer's fittings being utilized.

² Some manufacturers' systems are rated to below 0°F (-18°C) and may not be rated or recommended to 250°F (121°C).

³ Temperature ranges for various gasket types and clamping systems must be confirmed with the specific gasket and clamp manufacturer.