



GAS & LIQUID-FUEL CH&J-U-LOOP THREAD END

MATERIALS OF CONSTRUCTION

- END FITTINGS - CARBON STEEL - SCH 40/STD
- HOSE & BRAID - STAINLESS STEEL
- 90 ELBOW - CARBON STEEL - SCH 40/STD
- 180 RETURN - CARBON STEEL - SCH 40/STD

Product Description

The models GAS & LIQUID-FUEL CH&J-U-LOOP THREAD END are for use with flammable and combustible gases and liquids. This version of the GAS & LIQUID-FUEL CH&J-U-LOOP THREAD END are made with stainless steel hose and braid and carbon steel fittings. Stainless steel end fittings are also available. Available with Sch. 40 MPT or Sch. 40 beveled weld ends.

The primary application for the GAS & LIQUID-FUEL CH&J-U-LOOP THREAD END is installations at seismic or building joints. There are also thermal applications due to change in ambient temperature. An example of this would be a long line installed on the roof of a building.

Size	MODEL #	MOVEMENT	END TO END	SINGLE BRAID PSI at 21°C
0.5	CH&JULG50	+/-4	15	150
0.75	CH&JULG75	+/-4	16	150
1	CH&JULG100	+/-4	16	150
1.25	CH&JULG125	+/-4	16.75	150

1.5	CH&JULG150	+/-4	17.5	150
2	CH&JULG200	+/-4	20	150
2.5	CH&JULG250	+/-4	21.5	150
3	CH&JULG300	+/-4	26	150
4	CH&JULG400	+/-4	32	150