\$50-B

FEMALE TO MALE PIPE 850

PRODUCT OPTIONS

PART	DESCRIPTION
850-A	1/8 PIPE, CSA, 350 PSI, -40F TO 130F
850-B	1/4 PIPE, CSA, 350 PSI, -40F TO 130F
850-BRF	1/4 PIPE, CSA, 350 PSI, -40F TO 130F, REVERSE FLOW

Fairview's Female to Male Pipe instrumentation valves are CSA certified for use with LP-Gas up to 350 PSI

TECHNICAL DATA SHEET

BRASS PRECISSION LP GAS NEEDLE VALVES C.S.A. (BPLPNEEDLEVLV)

APPLICATIONS:

These instrumentation valves have knurled brass hand wheels, and are for use with air, LP gases (such as torch applications) and liquids. Each valve is pressure tested at the factory. The valve body's machined from brass bar stock. The stem is stainless steel with a fine thread for controlling flow. O-ring packing assures leak proof trouble free service.

850 SERIES

TEMPERATURE: -40°F to +180°F, -40°C to +82°C

C.S.A. CERTIFIED FOR LP GAS TO 350 P.S.I.

TECHNICAL DATA SHEET

BRASS PRECISSION LP GAS NEEDLE VALVES C.S.A. (BPLPNEEDLEVLV)

ASSEMBLY:

- Apply thread sealant compound or tape.
- If using tape, wind in the direction of the threads.
- Do not tape first 2 (starting) threads.
- Assemble hand tight.
- Tighten a minimum of 2-1/2 full turns past hand tight.

ADVANTAGES:

- Unlimited reusability.
- Unlimited connector combinations.