Energy products

Pressure metering tube

C329275

1½-inch and 2-inch tube size. flanged pipe with static pressure taps



Meggitt's static pressure metering tube is in use on a variety of industrial gas turbine engines. With millions of field operating hours, this design continues to prove the high reliability of Meggitt technology.

Specifications

Function: Pressure metering instrumentation tap and mount for 1½ and 2 inch

gas fuel lines on turbine engines

Physical size: 16.51" flange to flange, 6.18" diameter (C329275 and C329275-1);

22.06" flange to flange, 6.18" diameter (C329275-2)

Weight: 30 pounds maximum (C329275 and C329275-1);

35 pounds maximum (C329275-2)

1.5" (C329275 and C329275-1) and 2" (C329275-2) ANSI B16.5 CL 600 Flange type:

raised face flanges

Line pressure: 0 to 1440 psia 32 to 400°F Fluid temperature:

Key features

- Used on both DLE and SAC turbine engines
- All stainless steel tube and flange materials for NACE compliance
- No maintenance required under normal conditions

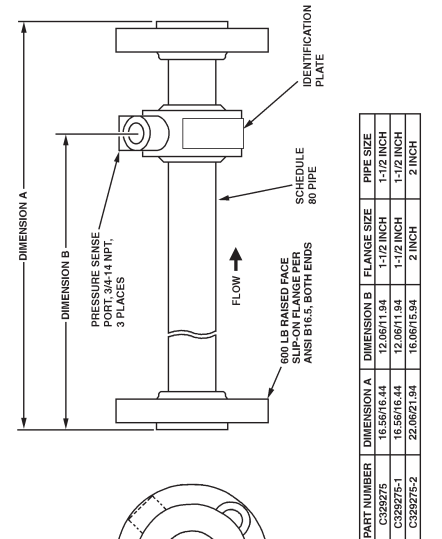
Meggitt Control Systems

Energy products

Pressure metering tube

C329275

Key dimensions



Contact

Meggitt Controls

12838 Saticoy St North Hollywood California 91605-3505 USA

Telephone: (818) 765-8160 FAX: (818) 759-2194

www.meggitt.com

Meggitt Control Systems

43/470~



NOTE: EXCEPT WHERE INDICATED, ALL DIMENSIONS ARE IN INCHES.