

Generator Hydrogen Supply, All in Your Control

CJZ70 Gas Flow Meter

Real-time monitoring of hydrogen supply to the generator.



Technical Specification

Measuring range	0~10 m ³ /h
Accuracy	±1 % FS (Standard mode)
Repeatability	±0.2 %
Power rating	220~240 V AC, 24 V DC
Analog output	4~20 mA (Instantaneous flow rate)
Relay signal	2xSPDT, 250V AC 5A (Daily accumulated value)
Cable Connector Dimensions	6~10mm
Pipe material	316L SS
Ingress protection	IP65
Ex. mark	Exd ia IIC T4 Gb

Features

NO1

- Certified product for power plant with reliable quality you can trust.

NO2

- 24/7 monitoring for accurate generator hydrogen provision.
- Utilizing mature and performance-reliable thermal conductivity technology to accurately measure hydrogen flow.
- Real-time monitoring of instantaneous and cumulative flow rates, with a user-friendly interface.

NO3

- Explosion-proof design with excellent safety performance.

NO4

- Easy calibration and maintenance, ensuring long-term reliable equipment operation.



Sonic Nozzle



Bell-Prover Gas Flow Standard Device