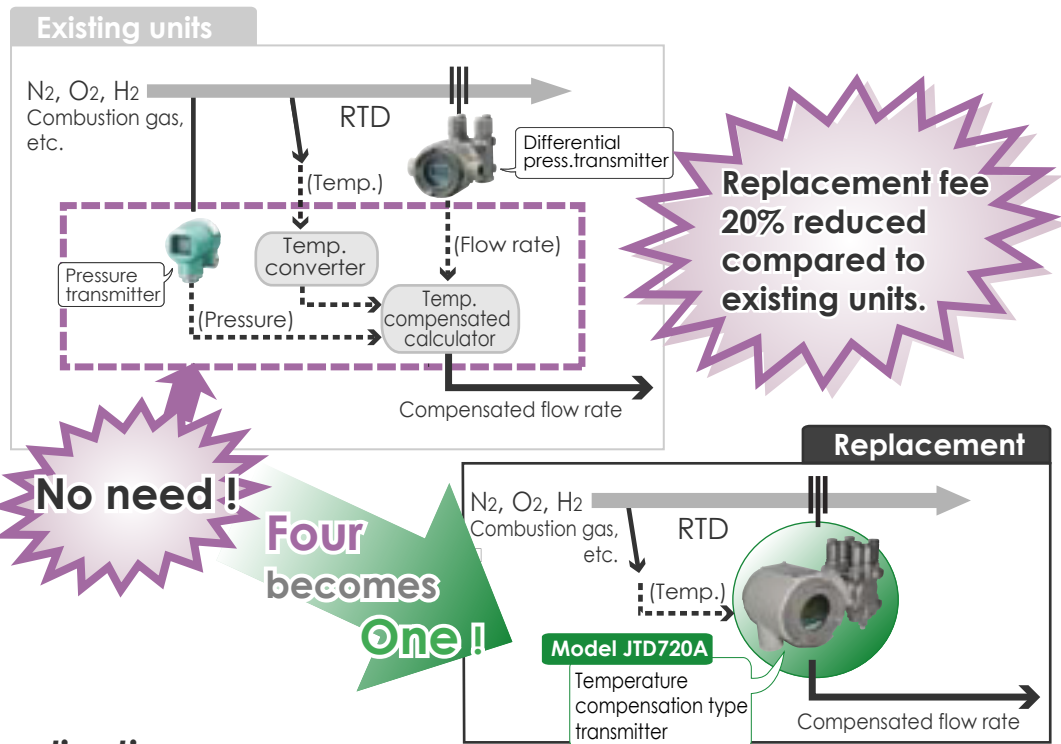


**New! ST3000 Smart Multivariable Flow transmitter, model JTD720A**  
**Optimum transmitter that compensates for**  
 both temperature and pressure in the field!

*The model JTD 720A temperature & pressure compensation type transmitter can do three process variable measurements; differential pressure, pressure & temperature, and a mass flow calculation. It's an outstanding transmitter which plays four roles with one unit!*

Overall price will be reduced, of course, since you only have to buy one unit for measuring differential pressure, pressure & temperature, and for the mass flow calculation. Also, since the number of working units is much less, maintenance and spare parts replacement are dramatically reduced.

Why don't you replace your "differential pressure type gas flow meter + panel measuring equipment" with our model JTD720A? You'll benefit a lot from it!



The GENBA  
 (On-site news)



★ **Application**

- □ Custody transfer of gas at chemical/steel market.
- □ Flow control of fluid gas for an incinerator or a boiler.
- □ Management of a utility such as steam and air.
- □ Flow rate measurement of H2 or other flammable gases in hazardous areas

★ **Specifications**

Differential pressure	0 to 100 kPa
Process pressure	170 kPa to 3.5 MPa abs.
Process temperature	-50 to 650°C
Accuracy	DP ±0.1%, SP ±0.1%, Output after temperature/Pressure compensation ±0.3%
Temperature input	Pt100Ω / JPt100Ω
Type of protection	JIS Flame-proof approval Exd IIB+H2 T4

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Contact:

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