# Draft Gauges



Disk Fire End Wei E-5 MUDEL 7/93 7/95

#### **Application**

- 1. Draft gauges are used to measure the very low pressure of gas. They are an indispensable instrument for heat management including the control of boiler pressures and venting operation in the flue and the improvements of combustion efficiency.
- 2. Usable as a pressure gauge for instrument rooms.

## **Draft Gauge Model 793**

#### **Specifications**

Case: Precision: Zero position: SPC black semigloss painting (SUS 304 case sold separately). pressure range 1 kPa and under, ±3% F.S.; 2 kPa and over, ±2% F.S. adjusted on the front with screwdriver.

Working temperature: -5 to +45°C. Weight: approx. 2.6kg.

Note • Accessories

A three-way cock is sold separately for the exact adjustments of the zero position. • Zero-position clamp The gauge needle is clamped from the backside to prevent its drift during transport.

Mounted horizontally



Mounted vertically





Model	

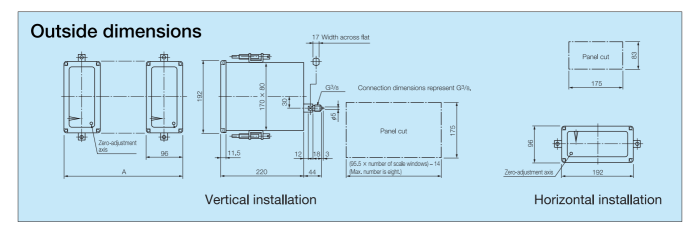
793 –			S		_	Pressure range	
Vertical/horizontal	Н				Horizontal mounting		
vertical/Horizontal	S				Vertical mounting		
		3			G <sup>3</sup> /	8	
Connection		9			RC <sup>-</sup>	1/4	
Connection		R			Witl	h ring joint, dia. 6 mm	
		С			Witl	h two-way cock GC <sup>3</sup> /8	
Wat part material			-	0	BRA	ASS	
Wet-part material				1	SUS316		

### Standard pressure ranges

Classification	Pressure range (kPa)
Pressure	0~0.2, 0.3, 0.5, 1, 2, 3, 4, 5, 7, 10, 15, 20, 30
Compound	$0 \sim \pm 0.1, \ \pm 0.15, \ \pm 0.3, \ \pm 0.5, \ \pm 1, \ \pm 1.5, \ \pm 2.5, \ -0.2 \sim 1.3, \ -0.2 \sim 0.5$
Vacuum	0~-0.2, -0.3, -0.5, -1, -2, -3, -5,

Note: 1. The wet-part material is brass alone for 0.3 kPa or under products.

2. Products with pressure ranges of 0 to 40 kPa through 0 to 7 MPa are made to order.



# **Draft Gauge Model 795**

The length of the scale, about twice as large as that of the Model 793, provides readings more easily.

Pressure range: 0 to 1 kPa  $\Leftrightarrow$  0 to 30 kPa

Vacuum and compound gauges are also made to order.

Wet-part material: brass. Connection screw: G3/8.

Direction of installation: Installed on the front or the lower bevel depending on the

direction of the scale.

Weight: approx. 4 kg. Size: front 330H  $\times$  80W.

Other specifications are the same as those of the Model 793.

 $298H \times [(80 \times number of scale windows) + 9] W.$ Panel cut dimensions:

Installed on the front Model 795-S30

Model





Note: These specifications may be changed for improvements without notice.

