

W-NT – For large flow



W-NTtoDa-20A

A-type (Regular)

Casing: Rolled steel
 Measurement drum: Stainless steel
 Machined parts: Nickel-plated brass
 Jointing: Solder weld

B-type (Improved corrosion resistance)

Casing, measurement drum and machined parts: Stainless steel
 Jointing: Solder weld

Pressure loss **150Pa**

Operating pressure limits **0kPa to 20kPa**

Operating temperature limits **4°C to 50°C**

Repeatability:

More than 1/2 Qmax: ±0.15% (Standard deviation)

Less than 1/2 Qmax; ±0.1% (Standard deviation)

The attached manometer cannot be used over 3.6kPa.

Model	Measuring range	Drum capacity (L)	One revolution (L)	Minimum scale (mL)	Gas Tube	Dimensions (mm)	Weight (kg) (when filled)
W-NT-20	0.83 ~ 166L/min (50 ~ 10000L/h)	20	20	100	32A (1 1/4B)	L561 W576 H695	90 (132.6)
W-NT-25	1.6 ~ 200L/min (100 ~ 12000L/h)	25	50	200	40A (1 1/2B)	L611 W576 H695	100 (146.5)
W-NT-50	2.5 ~ 383L/min (150 ~ 23000L/h)	50	50	200	50A (2B)	L712 W720 H871	150 (255.2)
W-NT-100	5 ~ 750L/min (300 ~ 45000L/h)	100	100	500	65A (2 1/2B)	L895 W908 H1099	305 (521)

Pulse output can be installed