



MINIATURE TUBULAR LEVEL GAUGE 546

FEATURES

- Capable of displaying colorless liquids owing to a high contrast effect.
- The gauge type 546B can be replaced with liquid left in the tank because the automatic closing type isolating valve remains closed unless the control button is pushed.

MODEL SELECTIONS

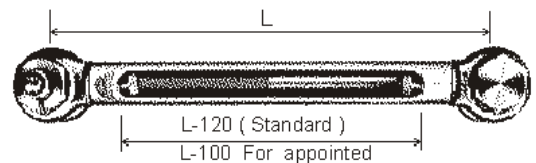
ITEMS	CODE	SPECIFICATIONS
① MODEL	546A	Miniature tubular level gauge (without valve / Drain / vent)
	546B	Level gauge with button isolating valve
	546C	Level gauge with rotary isolating valve & drain / vent plug
	546D	To be specified
② CONNECTION	- 0	1/4" PT (For 546A)
	- 1	M12 with washer & nuts (For 546A)
	- 2	1/2" PT (For 546B / C)
	- 3	To be specified
③ MATERIAL OF BODY	0	Brass
	1	304SS
	2	316SS
	3	To be specified
④ MATERIAL OF GASKETS	0	NBR
	1	Viton
	2	PTFE
	3	To be specified
⑤ MATERIAL OF PROTECTOR	- A	Aluminum
	- B	PVC transparent pipe
	- C	304SS
	- D	316SS
	- E	To be specified
⑥ MATERIAL OF SIGHT TUBE	A	Tempered glass
	B	To be specified
⑦ VISIBLE LENGTH	A	Standard (L-120 mm)
	B	To be specified
⑧ L-LENGTH (Center to center)	- 020	200 mm
	- 100	1,000 mm
	- XXX	To be specified



STANDARD SPECIFICATIONS

- FLUID : Water , Oil etc.
- WORKING PRESSURE : ≤ 1.0 MPa
- LIQUID TEMPERATURE : Less than 80°C

■ DIMENSIONS (mm)



■ MOUNTING LENGTH

Enter the measured value of mounting length.

1. Lengths in units of 50mm are standard in the range of 200~1,000 mm
2. Though not standard, lengths in units of 1mm are also available.
3. In the preceding item, select the number of intermediate supports which corresponds to the required mounting length.
4. The length of the centerline connecting the centers of the upper and lower valves when connected to a tank.
5. Also called "face-to-face distance", "center-to-center distance" or "dimension L".

DOERS TECHNOLOGY CORPORATION

4F, NO. 1, LANE 11, TZU CHIANG STREET, TU-CHENG INDUSTRIAL PARK, TAIPEI COUNTY, TAIWAN 23678

Http: //www.doers.com.tw

E-mail: doers.tech@msa.hinet.net

TEL : 886-2-22682689

FAX : 886-2-22681248

