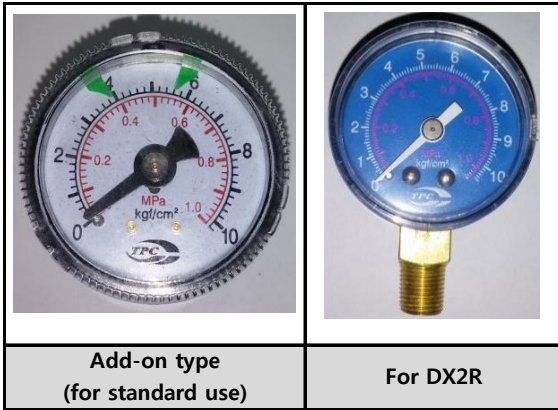


Option

■ Add-on pressure gauge

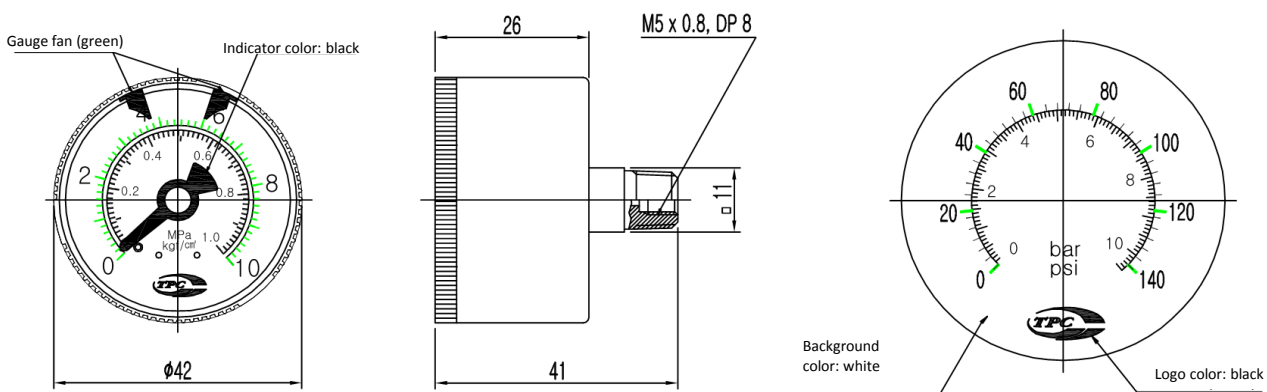


■ Specifications

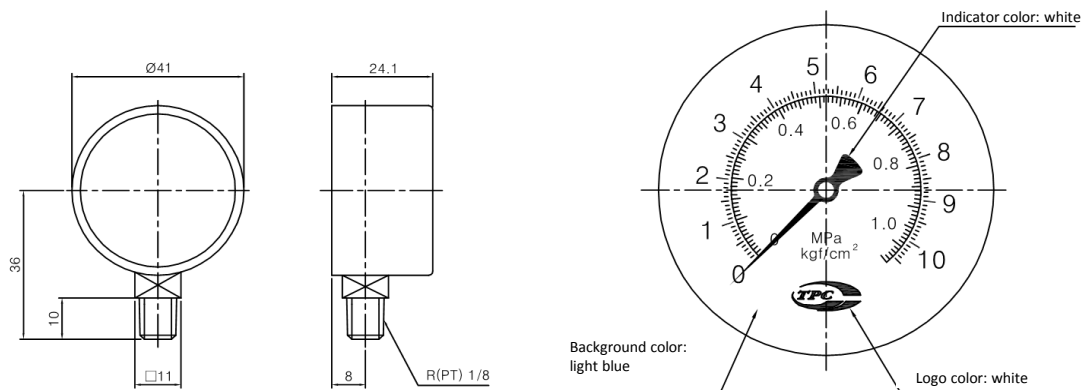
Fluid	Air
Max. operating pressure (MPa)	1.0
Display pressure range(MPa)	0 ~ 1.0
Ambient and fluid temp (°C)	-5 ~ 60 (Non-freezing)
Precautions	No harmful vibration or shock to pressure gauge

Note) Using above the maximum pressure may cause malfunction.

■ Dimensions for add-on pressure gauge(for standard use)



■ Dimensions for DX2R



■ Parts information

Gauge type	Part number	Pressure range (Unit)	Applicable series	Port size
Add-on pressure gauge (for low pressure)	PR2-49-002	0~0.2 (MPa)	PC2~PC5 Series	PT 1/8
	PR2-49-004	0~0.4 (MPa)		
Add-on pressure gauge (for standard use)	PG42-10R-01M	0~1.0 (MPa / kgf/cm ²)		
Add-on pressure gauge (copper-free type)	PR2-49-010-XC16	0~1.0 (MPa / kgf/cm ²)		
Add-on pressure gauge (for low pressure)	PR2-49N002	0~0.2 (MPa)		NPT 1/8
	PR2-49N004	0~0.4 (MPa)		
Add-on pressure gauge (for standard use)	PG42-10R-01D	0~140(psi) / 0~10(bar)		
DX2R gauge	DX2R-16-3000	0~1.0 (MPa / kgf/cm ²)	DX2R	PT 1/8