

## Oil-filled (vacuum) pressure Gauge



Model selection						
Model	Refrigerant	Oil	Dial	Pres. unit	Temp. unit	Connector
242# H	R404A R407C R22 R134a	glycerin	63mm	psi/Mpa	°C	1/4SAE
242# L	R404A R407C R22 R134a		63mm	psi/Mpa		
128# H	R410A	Silicone oil	63mm	psi, Kg/cm <sup>2</sup>		
128# L	R410A		63mm	psi, Kg/cm <sup>2</sup>		
191# H	R404A R407C R22 R134a	Silicone oil	63mm	Mpa		
191# L	R404A R407C R22 R134a		63mm	Mpa		
122# H	R404A R407C R22 R134a	glycerin	63mm	Mpa psi		
122# L	R404A R407C R22 R134a		63mm	Mpa psi		
59# H	R404A R407C R22 R134a	—	63mm	psi/Mpa		
59# L	R404A R407C R22 R134a	—	63mm	psi/Mpa		

## Flex Hose With Valve Gauge For Nitrogen



### Product Characteristics

- Indicate the pressure during the leaking test under pressure
- Indicate the pressure during the flushing or nitrogen protection welding
- Mini ball valve, easy to control pressure output
- The red pointer can be used to record the input pressure.

Model selection					
Model	Applicable media	Connector	Dial	Pres. unit	Pressure range
HS-NG	R134a R404A R407C R507 R22 R410A Nitrogen gas	1/4SAE	80mm (3.1/8")	bar	-1 bar ~ 60 bar