



Johnson Controls Multi-Range Pneumatic Receiver Test Gauges

These handy gauges come in two popular multi-range scaleplates. 2.5" dial, 2% of span accuracy 1/8" back connection. U-clamp included for panel mount use.

ORDERING INFORMATION	
ORDER #	°F Scale Ranges
JC5385	50–150; 0–100; 20–120; -40–160
JC5386	65–85; 40–240; 40–65; 50–100

Johnson Controls Pneumatic Receiver Gauges

These gauges are calibrated to the standard 3–15 psi pneumatic signal range. Ranges shown are calibrated to read temperature and humidity signals sent from pneumatic transmitters.



ORDERING INFORMATION		
RANGE	2.5" Dial	3.5" Dial
40–65°F	T-5502-1133	T-5500-1058
60–85°F	T-5502-1134	T-5500-1059
50–100°F	T-5502-1001	T-5500-1051
-20–80°F	T-5502-1006	T-5500-1056
0–100°F	T-5502-1002	T-5500-1052
20–120°F	T-5502-1169	T-5500-1057
50–150°F	T-5502-1003	T-5500-1053
-40–160°F	T-5502-1004	T-5500-1054
40–240°F	T-5502-1005	T-5500-1055
30–80%	H-5502-1003	H-5500-1002
10–60%	H-5502-1004	H-5500-1003
0–100%	—	H-5500-1005

Large Scale Receiver Gauge

Dual scale. Outer scale shows actual 3–15 psi reading. Inner scale is calibrated to read 0–100. These models have a durable aluminum back flanged case and threaded ring for panel mounting. 1/4" NPT connection.



ORDERING INFORMATION		
ORDER #	DIAL	CONNECTION
4112591	4.5"	Bottom
4112592		Back
6112591	6"	Bottom
6112592		Back

Aluminum Back Flange Case with Threaded Ring