

Pneumatic Test and Adjustment Equipment

Selection Chart

Pneumatic Test and Adjustment Equipment (Part 1 of 2)

Figure	Code Number	Description and Use
	JC 5216	Squeeze Bulb
	JC 5361 JC 5384	Test Probe Assembly Used to insert in test plug fitting and all plug-in connections on JCI apparatus. Includes two hypodermic needles and 6 in. of hose. Spare hypodermic needles (12 per kit) Order gauge separately.
C B A	JC 5310 JC 5312 JC 5313	Test Gauge Control Line Fits Thermostat Test Opening A Gauge & Adaptor complete B Adaptor only (1/8 in. NPT) C O-ring for Adaptor
Johnson Weiter	JC 5385	Transmission Gauge 2-1/2 in. Multiple Scale Gauge for Adjusting Pneumatic Transmission Systems; Accuracy of ± 2% of Span; Air Connection 1/8 in. NPT, U-Clamp for Flush Mounting Scales °F: 50 to 150 0 to 100 20 to 120 -40 to 160
	JC 5386	60 to 85 40 to 240 40 to 65 50 to 100
	JC 5387	Scales °C: 10 to 35 -15 to 35 10 to 60 0 to 100
	T-8000-91	Test Gauge 1-1/2 in. For Two-Position T-8000, T-8020, T-5312, and P-8000 Includes: 0 to 30 psig Gauge, Adaptor, 6 in. of 1/8 in. Tubing, 1/8 in Tee, and Instruction Sheet
ð		



Pneumatic Test and Adjustment Equipment (Continued)

Figure	Code Number	Description and Use
	G-3000-101	Premium Pocket Test Gauge 3 in. gauge for pneumatic system setup and troubleshooting 0 to 30 psig, ±0.5% Accuracy, ASME B40.1 Grade 2A Adjustable "zero" Set point Includes: Fitting: size 5/32 or 1/4 x 1/8; White faceplate and mirrored band on the dial to improve reading accuracy; stainless steel cover; cushioned carry case.
	JC 5383A	Calibration Kit and Simulator For N-9000, T-9000, and T-5800 Series Controllers
	JC 5383B	Simulator Kit Use to add simulators to existing JC 5383 kits
	JC 5214	Pocket Thermometer 0 to 200°F with Case
	JC 5247	Pocket Thermometer Dial Type 0 to 220°F with Pocket Case and Clip, 1 in. dia, 5 in. Stem
	JC 5247A	Digital 0 to 160°F
	JC 5238 JC 5238A JC 5248 JC 5248A JC 5249	Sling Psychrometer 30 to 110°F, 1 in. dia, 7-1/2 in. Long Taylor Bacharach Accessories Replacement Thermometer Taylor Bacharach Wick Kit (Kit Includes Four Wicks) Taylor

Pneumatic Test and Adjustment Equipment (Part 2 of 2)