

10 Inch Dual Range Circular Charts

Calibration	Range 1	Range 2	24HR 24001660-xxx	7 Day 24001661-xxx
Linear / Linear	0 to 15	0 to 3,000,000	200	
Linear / Linear	-100 to +200	35 to 0	600	600*
Linear / Linear	0 to 200	63 to 0		602 *
Linear / Linear	0 to 2000	0 to 90		633*
Linear / Linear	-18 to +94	35 to 0	603	
Linear / Linear	-18 to +94	35 to 0		603
Linear / Linear	-22 to +158	0 to 10	174*	
Linear / Linear	0 to 50	0 to 100	606*	606
Linear / Linear	0 to 60	0 to 100	138*	
Linear / Linear	0 to 100	-30 to +70	601	
Linear / Linear	0 TO 100	0 TO 14	621*	
Linear / Linear	0 to 100	-30 to +70		601
Linear / Linear	0 to 100	-80 to +20		653*
Linear / Linear	40 to 140	30 to 40		148*
Linear / Linear	50 to 150	0 to 100	097	
Linear / Linear	50 to 150	20 to 0	609	
Linear / Linear	50 to 150	0 to 100		097
Linear % / Linear PH	0 TO 100	0 TO 14		213
Linear / K T/C Deg F	0 to 100	0 to 2000F	640*	
Linear / RTD Deg. C	0 to 100	-87 to +191 C	145*	
Linear Deg C/ Linear	-40 to +150 C	0 to 100 RH	660*	660*
Linear Deg F / Linear %RH	0 to 120F	0 to 100	207	
Linear Deg. C / Linear % RH	- 90 TO 190 C	0 TO 100	197	
Linear Deg. C/ Linear	-18 to +37 C	0 to 100		620*
Linear Deg. F / Linear	-40 to +300 F	0 to 100 RH	661 *	661*
Linear Deg. F / K T/C Deg F	0 to 3000 F	0 to 2000 F	645*	
Linear Deg. F / Linear	32 to 122 F	0 to 100		151*
Linear Deg. F / Linear % RH	-125 to 375 F	0 to 100	195	
Linear Deg. F / Linear %RH	-125 to 375 F	0 to 100		194
Linear Deg. F / PSI Linear	0 to 1400 F	0 to 5000		
Linear Deg.C / Linear	-18 to +37 C	0 to 100		637*
Linear GPM / Linear PH	0 to 100	0 to 14		214
Linear GPM / Linear PH	0 to 250	0 to 14		200
Linear PSI / Linear GPM	0 TO 15	0 to 7800		204
J T/C Deg F/ Linear	0 to 600 F	0 to 2000PSI	647*	
J T/C Deg F / Linear	0 to 300 F	0 to 100	617 *	617*
J T/C Deg F / Linear	0 to 300 F	0 to 400	656*	
J T/C Deg F / Linear	0 to 400 F	0 to 100	124*	
J T/C Deg F / Linear	0 TO 400 F	0 TO 800	629*	
J T/C Deg F / Linear	0 to 600 F	0 to 100	611*	

* indicates minimum purchase required

Calibration	Range 1	Range 2	24 Hr	7 Day
			24001660-xxx	24001661xxx
J T/C Deg F / Linear	0 to 300 F	0 to 500	636 *	
J T/C Deg C / K T/C Deg C	0 to 300 C	0 to 1200 C	143 *	
J T/C Deg C / K T/C Deg. C	-18 to +315 C	-18 to +1315	112*	
J T/C Deg F / J T/C Deg C	95 to 455 F	35 to 235 C	026*	026*
J T/C Deg F / J T/C Deg F	1300 to 2000 F	400 to 800 F	649*	
J T/C Deg F / J T/C Deg. F	0 to 300 F	0 to 1600 F	651 *	
J T/C Deg F / K T/C Deg F	0 to 300 F	0 to 1500	186	
J T/C Deg F / K T/C Deg F	0 TO 600 F	0 to 2400 F	604*	
K T/C Deg F / Linear	-100 to +900 F	0 to 10	635 *	
K T/C Deg F / Linear	0 to 2000 F	0 to 2	163*	
K T/C Deg F/ Linear	500 to 2000 F	0 to 1.5	127*	
T T/C Deg. C / Linear	-87 to +191 C	0 to 100	153 *	
T T/C Deg. F / Linear	50 to 250F	0 to 100	643 *	
T T/C Deg. F / Linear	-50 to 300 F	0 to 100		631*
T T/C Deg. C / Linear	-100 to 100 C	0 to 100		162*
T T/C Deg. C / Linear	-80 to +180 C	0 to 100	657*	
RTD Deg. F / Linear	100 TO 300 F	0 to 160	152 *	
RTD Deg C / Linear	-5 to +50 C	0 to 100		102*
RTD Deg. C / Linear	-10 TO +60 C	0 TO 100		616*
RTD Deg. C / Linear	-35 to +75 C	0 to 100		101*
RTD Deg. C / Linear	-76 to +100C	35 to 0	607*	
RTD Deg. C / Linear	-50 to +100 C	0 to 100	638*	638*
RTD Deg. C / Linear	-76 to +100 C	35 to 0		607*
RTD Deg. C / Linear	-75 to +1800 C	35 to 0	608*	
RTD Deg. C / Linear	-85 to +190 C	0 to 100	154*	
RTD Deg. C / Linear	-85 to +190 C	0 to 100	659*	
RTD Deg. C / Linear	-5 to +50C	0 to 100		627*
RTD Deg. C / Linear	12 to 93C	0 to 1000	644*	
RTD Deg. C / Linear	50 to 150C	0 to 50	646*	
RTD Deg. F / Linear	-50 to +250 F	0 to 100		642 *
RTD Deg. F / Linear	50 to 250 F	0 to 100		626 *
RTD Deg. F / Linear	0 to 300 F	0 to 100	632 *	
RTD Deg. F / Linear	100 to 300 F	0 to 160	652*	
RTD Deg. F / Linear	-10 to +60 F	0 to 100	616*	
RTD Deg.C / Linear	-100 TO +100 C	0 to 100	628 *	628*
RTD Deg.C / Linear	-18 to +94C	0 to 100	155*	
RTD Deg. C / Linear PSIA	0 TO 150 C	0 TO 25	222	
RTD Deg. C / RTD Deg.C	0 to 100 C	50 to 120 C		641*
RTD Deg. C / RTD Deg.C	-23.3 to 93.3 C	-87.2 to 177 C	206	
RTD Deg. F/ RTD Deg. F	14 to 122 F	104 to 212 F	619*	
RTD Deg. C / RTD Deg.C	-10 to +50 C	40 to 100 C	618*	

* indicates minimum purchase required