

# Honeywell

**DR4200/DR4300  
10 INCH CHART PAPER  
(SINGLE RANGE CHARTS)**

CHART TYPE	RANGE	UNITS	24001660-XXX	24001661-XXX
			24 HR	7 DAY
B T/C	0 TO 1800	C	135	
J T/C	-18 TO 425	C	028	028
J T/C	-45 TO +150	C	027	027
J T/C	-50 TO +300	F	019	019
J T/C	0 TO 150	C	070	070
J T/C	0 TO 200	F	114	
J T/C	0 TO 250	C	024	024
J T/C	0 TO 300	F	002	002
J T/C	0 TO 300	C	062	062
J T/C	0 TO 400	F	012	006
J T/C	0 TO 400	C	063	063
J T/C	0 TO 500	F	013	007
J T/C	0 TO 600	F	003	008
J T/C	0 TO 800	F	014	009
J T/C	0 TO 1000	F	015	010
J T/C	0 TO 1200	F	004	011
J T/C	0 TO 1600	F	018	018
J T/C	10 TO 340	C	057	057
J T/C	10 TO 76	C	030	030
J T/C	50 TO 1400	F	029	029
J T/C	50 TO 650	F	056	056
J T/C	100 TO 260	C	094	
J T/C	150 TO 750	F		150
J T/C	810 TO 910	F	230	
K T/C	-18 TO 1320	C	031	031
K T/C	0 TO 200	C	086	
K T/C	0 TO 400	F	053	053
K T/C	0 TO 400	C	064	064
K T/C	0 TO 500	C	205	
K T/C	0 TO 600	C	059	059
K T/C	0 TO 800	C	060	060
K T/C	0 TO 1000	F	007	016
K T/C	0 TO 1000	C	049	049
K T/C	0 TO 1200	F	006	012
K T/C	0 TO 1200	C	065	
K T/C	0 TO 1600	F	016	013
K T/C	0 TO 2000	F	005	014
K T/C	0 TO 2400	F	009	015
K T/C	800 TO 1000	F	227	

CHART TYPE	RANGE	UNITS	24001660-XXX	24001661-XXX
			24 HR	7 DAY

R T/C	0 TO 1600	C	017	017
R T/C	0 TO 2500	F	025	025
R T/C	30 TO 2900	F	032	032
R T/C	800 TO 2500	C	089	
S T/C	0 TO 1600	C	066	
S T/C	0 TO 3000	F	147	147
S T/C				
T T/C	-250 TO +150	F	042	042
T T/C	-130 TO +410	F	033	033
T T/C	-100 TO +100	C	069	069
T T/C	-90 TO +210	C	034	034
T T/C	0 TO 100	C		100
T T/C	0 TO 150	C	103	201
T T/C	0 TO 300	C		079
T T/C	75 TO 200	C		058
T T/C	+125 TO -105		098	
W5/W26 T/C	0 TO 1800	C	157	
LINEAR	-200 TO +200			199
LINEAR	-100 TO +200		232	178
LINEAR	-100 TO +100	F	201	
LINEAR	-85 TO +190		179	
LINEAR	-75 TO +260		178	179
LINEAR	-60 TO +215		088	
LINEAR	-50 TO +50			218
LINEAR	-40 TO 10			142
LINEAR	-30 TO +170			087
LINEAR	-30 TO +100	C	210	
LINEAR	-30 TO +20	F	204	
LINEAR	-18 TO 94		035	
LINEAR	-10 TO 100			149
LINEAR	-5 TO 50	C	022	197
LINEAR	0 TO .1		170	170
LINEAR	0 TO .2		171	171
LINEAR	0 TO .5		172	172
LINEAR	0 TO .6			203
LINEAR	0 TO 1		211	202
LINEAR	0 TO 2	MG/L		217
LINEAR	0 TO 2	MGD	175	129
LINEAR	0 TO 5		074	074
LINEAR	0 TO 8		212	
LINEAR	0 TO 10		076	076
LINEAR	0 TO 10		168	168
LINEAR	0 TO 14		036	036
			<b>24001660-XXX</b>	<b>24001661-XXX</b>
<b>CHART TYPE</b>	<b>RANGE</b>	<b>UNITS</b>	<b>24 HR</b>	<b>7 DAY</b>
LINEAR	0 TO 14	PH	073	

LINEAR	0 TO 15		119	085
LINEAR	0 TO 20		071	071
LINEAR	0 TO 24	FEET		196
LINEAR	0 TO 25		095	095
LINEAR	0 TO 30		040	040
LINEAR	0 TO 40		110	041
LINEAR	0 TO 45		078	
LINEAR	0 TO 50		104	051
LINEAR	0 TO 55		130	
LINEAR	0 TO 70			075
LINEAR	0 TO 80		120	
LINEAR	0 TO 100		001	001
LINEAR	0 TO 120		054	
LINEAR	0 TO 150		180	
LINEAR	0 TO 200		010	004
LINEAR	0 TO 300		050	050
LINEAR	0 TO 350		037	037
LINEAR	0 TO 400		011	005
LINEAR	0 TO 600		052	
LINEAR	0 TO 750		223	
LINEAR	0 TO 800		137	
LINEAR	0 TO 1000		173	
LINEAR	0 TO 1200			108
LINEAR	0 TO 1600			109
LINEAR	0 TO 2000	F	202	
LINEAR	0 TO 2400	GPM		219
LINEAR	0 TO 2500		113	
LINEAR	0 TO 7000		123	
LINEAR	0 TO 8000		208	
LINEAR	0 TO 25000		111	
LINEAR	0.2 TO 2.0		176	176
LINEAR	1.3 TO 1.8			
LINEAR	4 TO 10		177	177
LINEAR	5 TO 9	PH		093
LINEAR	10 TO 20	METER	231	
LINEAR	20 TO 120		039	039
LINEAR	40 TO 70			125
LINEAR	50 TO 70			141
LINEAR	50 TO 250		008	003
LINEAR	70 TO 140		038	038
LINEAR	100 TO 200		132	
LINEAR	100 TO 300	F	131	
LINEAR	100 TO 600	F	140	
LINEAR	1500 TO 2500			
LINEAR	2250 TO 2500	F	209	
LINEAR	1300 TO 3600	F	203	

CHART TYPE	RANGE	UNITS	24001660-XXX	24001661-XXX
			24 HR	7 DAY
RTD-PT100 a=.00392	-200 TO +100	F	044	044
RTD-PT100 a=.00392	-125 TO +375	F	020	020
RTD-PT100 a=.00392	-100 TO +50	C	091	

RTD-PT100 a=.00392	-100 TO +100	C	080	080
RTD-PT100 a=.00392	-100 TO +200	C	021	021
RTD-PT100 a=.00392	-100 TO +500	F	099	
RTD-PT100 a=.00392	-85 TO +190	C	047	
RTD-PT100 a=.00392	-75 TO +260	C	055	055
RTD-PT100 a=.00392	-50 TO +25	C	048	048
RTD-PT100 a=.00392	-50 TO +50	C	092	
RTD-PT100 a=.00392	-35 TO +75	C	023	023
RTD-PT100 a=.00392	-30 TO +170	F	087	087
RTD-PT100 a=.00392	-25 TO +125	C	045	045
RTD-PT100 a=.00392	-20 TO +30	F		117
RTD-PT100 a=.00392	-5 TO +50	C	022	022
RTD-PT100 a=.00392	0 TO -100	C		084
RTD-PT100 a=.00392	0 TO 60		161	
RTD-PT100 a=.00392	0 TO 120	C	144	
RTD-PT100 a=.00392	0 TO 150	C	122	
RTD-PT100 a=.00392	0 TO 250	C	068	
RTD-PT100 a=.00392	0 TO 400	C	081	081
RTD-PT100 a=.00392	49 TO -95	C		083
RTD-PT100 a=.00392	50 TO 100	C	061	
RTD-PT100 a=.00392	50 TO 150	C	116	116
RTD-PT100 a=.00392	50 TO 250		096	
RTD-PT100 a=.00392	100 TO 200	F	132	
RTD-PT100 a=.00392	120 TO -140	F	082	
RTD-PT100 a=.00392	180 TO 30	F	121	
RTD-PT100 a=.00392	250 TO 300	F	106	
RTD-PT100 a=.00385	-100 TO +100	C	080	80
RTD-PT100 a=.00385	-40 TO +60	C	067	067
RTD-PT100 a=.00385	50 TO 100		061	061
RTD-PT100 a=.00385	50 TO 120		134	
RTD-PT100 a=.00385	0 TO 250	C	068	
RTD-PT100 a=.00385	0 TO 400		081	081