6" Recorder Case Dimensions 7 %2 ⅓ - ¾ Max. Thick Panel **4**¾ 6%t ¼R Max 8 % APX. 811/32 8't 5[!]% **7**⁷/₃₂ ∱ 3% æ **7**²¹/₃₂ 1 PORTABLE † = PANEL CUT-OUT DIM. 7% 10" & 12" Recorder Case Dimensions 8" Recorder Case Dimensions 10-1/8" ⊈ ∱ 1/4_15 12-13/32 MAX 11-1/8" MAX PANEL CUT-OUT DIM. 13 WIDE x 16-1/4 HIGH MAX. OF 1/2 R. AT CORNERS PANEL THICKNESS-1/8 TO 3/4 ↑ 12-1/8" L_{15/16} - 16-1/8 MAX. WALL IOUNTED 2-57/64" Ē -1/2 WALL MOUNTED œ 17-1/2 13-3/4 2-3/16" (CONN.) 9-9/16" © TO © OF MT'G. BK'T. HOLES 15/16 HOLES FOR 4-31-32" + + 1-7/16 (CONN.) THREE # 1/4 MT'G. SCREWS t<u>13-9/32</u> ¢TO ¢_MT'G. BK'T HOLES HOLES FOR THREE #1/4 MOUNTING SCREWS FLUSH MOUNTED-PANEL CUT-OUT DIMENSIONS 9-1/16" WIDE x 11-1/4" HIGH 5/8" R. MAX AT CORNERS

Charts For Temperature Recorders

Chart Size	Period of Revolution	Chart No.	Range	Divs.	Charts Gas F	С
	24-Hour	W-150 + 100-6* Rev. W370-130-6 W120-30-6	-150 to 100° -130 to 370° -30 to 120°	5° 10° 2°	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	222
		W120-20-6 W60-0-6	-20 to 120° 0 to 60°	5° 1°	~	~
		W100-0-6 W200-0-6 W300-0-6	0 to 100° 0 to 200° 0 to 300°	2° 5° 5°		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
6		W300-0-6 W180 + 30-6 W7-150 + 100-6* Rev.	-150 to 100°	5° 5°		~
Inch	7-Day	W7-150 + 100-8" Rev. W7-100 + 38-6* Rev. W7-60-40-6	-100 to 38° -40 to 60°	2° 2°	~	~
		W7-120-20-6 W7-38-17-6	-20 to 120° -17 to 38°	5° 1°	V	~
		W7-60-0-6 W7-100-0-6 W7-200-0-6	0 to 60° 0 to 100° 0 to 200°	1° 2° 5°	~	~ ~ ~
		W7-200-0-6 W7-400-0-6	0 to 200° 0 to 300° 0 to 400°	5°	~ ~	~
	24-Hour	W7-180-30-6 W40 + 80-8* Rev.	30 to 180° -40 to 80°	2° 2°	V V	V V
		W110-40-8 W100-20-8	-40 to 110° -20 to 100°	2° 2°	~ ~	v
		W60-0-8 W100-0-8	0 to 60° 0 to 100°	1° 2°	v .	~
		W120-0-8 W150-0-8 W200-0-8	0 to 120° 0 to 150° 0 to 200°	2° 2° 5°		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		W250-0-8 W300-0-8	0 to 250° 0 to 300°	5° 5°		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
8		W500-0-8 W1000-0-8	0 to 500° 0 to 1000°	10° 20°	~ ~	~
Inch	7 Day	W7-40 + 80-8* Rev. W7-110-40-8 W7-30 + 70-8° Rev.	-40 to 80° -40 to 110° -30 to 70°	2° 2° 2°	1	1
		W7-40-10-8 W7-110-10-8	-10 to 40° -10 to 110°	1° 2°		<i>·</i> <i>·</i>
		W7-110-10-8½** W7-50-0-8 W7-60-0-8	-10 to 110° 0 to 50° 0 to 60°	2° 1° 1°		<i>」</i>
		W7-80-0-8½** W7-100-0-8	0 to 80° 0 to 100°	2° 2°	1	<i>·</i> <i>·</i>
		W7-100-0-8 } 200-50-8 }** W7-120-0-8	{ 0 to 100° { 50 to 200° } 0 to 120°	2° 3° 2°		
		W7-150-0-8 W7-300-0-8	0 to 150° 0 to 300°	2° 5°		<i>J</i>
		W7-500-0-8	0 to 500°	10°	1	1

*Reverse graduations, i.e. lowest point in range at outer edge of chart. ††Combination temperature and pressure chart.

**1/2" diameter hole.

✓ Charts Available.

Charts For Temperature Recorders

Chart Size	Period of Revolution	Chart No.	Range	Divs.	Charts Gas F	с
		W70-70-10	-70 to 70°	2°		√
		W110-40-10	-40 to 110°	2°	1	1
		W-30 + 70-10* Rev. W120-30-10	-30 to 70° -30 to 120°	1° 2°	1	1
	24-Hour	W100-20-10T	∫ -20 to 100° \	1°	1	1
		30-0-100Ptt	1 30"-0-100#∫	2" & 1#		
		W40-10-10 W60-0-10	-10 to 40° 0 to 60°	1° 1°		1
		W80-0-10	0 to 80°	1°		1
		W100-0-10	0 to 100°	1°	1	1
		W200-0-10	0 to 200° 0 to 250°	2° 2°		
		W250-0-10 W300-0-10	0 to 300°	2° 5°	1	1
		W400-0-10	0 to 400°	5°	1	1
		W500-0-10	0 to 500°	5°		~
		W800-0-10 W1000-0-10	0 to 800° 0 to 1000°	10° 10°	1	
		W20 + 120-10* Rev.	20 to 120°	1°	1	1
10		W230 + 30-10	30 to 230°	2°	1	1
		W400 + 50-10	50 to 400°	5°	1	1
Inch		W500 + 50-10 W600 + 100-10	50 to 500° 100 to 600°	5° 5°		~
		W7-100 + 26-10* Rev.	-100 to 26°	2°	-	
		W7-260-40-10AP†	-40 to 260°	5°	1	v
		W7-70-30-10	-30 to 70°	1°	1	1
		W7-30 + 70-10* Rev.	-30 to 70°	1° 2°		
		W7-120-30-10 W7-60-0-10	-30 to 120° 0 to 60°	2° 1°		1
		W7-100-0-10	0 to 100°	1°	1	,
	7-Day	W7-110-0-10	0 to 110°	1°	1	~
	/-Day	W7-150-0-10 W7-200-0-10	0 to 150° 0 to 200°	2° 2°		1
		W7-250-0-10	∫ 0 to 250° \	2 5°	1	1
		30-0-250P††	\ 30"-0-250# ∫	10" & 5#		•
		W7-300-0-10	0 to 300°	5°		~
		W7-400-0-10 W7-800-0-10	0 to 400° 0 to 800°	5° 10°	1	~
-		W7-230 + 30-10	30 to 230°	2°	1	
	31-Day	W31-60-0-10	0 to 60°	1°		1
	01 2 G J		-40 to 110°	2°		
	24-Hour	W110-40-12 W40 + 110-12* Rev.	-40 to 110°	2°	1	1
		W-30 + 70-12* Rev.	-30 to 70°	1°	1	
		W120-30-12	-30 to 120°	2°		~
		W110-10-12 W50-0-12	-10 to 110° 0 to 50°	1° 1°	1	1
		W100-0-12	0 to 100°	1°	1	2
		W-0+100-12* Rev.	0 to 100°	1°	1	1
		W350-700-12P	{ 350 to 700 Kgcm ² }	5 Kgcm ²		
		50-100-12T†† W150-0-12	50 to 100° ∫ 0 to 150°	1° 2°	1	1
		W200-0-12	0 to 200°	2°	1	1
		W300-0-12	0 to 300°	2°	1	1
		W400-0-12	0 to 400°	5°		~
12 Inch		W600-0-12 W1000-0-12	0 to 600° 0 to 1000°	10° 10°		
		W230 + 30-12	30 to 230°	2°	1	~
		W150 + 50-12	50 to 150°	1°	1	~
		W230 + 120-12 W300 + 100-12T	120 to 230° ∫ 100 to 300° }	1° 2°	1	
		15-0-12P††	0 to 15# J	1/5#	~	~
		W700 + 300-12	300 to 700°	5°	1	
		W7-100 + 80-12* Rev.	-100 to 80°	2°	1	~
	7-Day	W7-150-100-12	-100 to 150°	2°	1	~
		W7-60 + 40-12* Rev. W7-40 + 80-12* Rev.	-60 to 40° -40 to 80°	1° 1°		1
		W7-30 + 50-12* Rev.	-30 to 50°	1°	, v	2
		W7-30 + 70-12* Rev.	-30 to 70°	1°	1	1
		W7-120-30-12 W7-30 + 120-12T+t	-30 to 120°	2° 2°	1	
		W7-30 + 120-12T†† 120-0-12P	{ -30 to 120° 0 to 120# }	2*		/
		W7-80-0-12	0 to 80°	1°		~
		W7-100-0-12	0 to 100°	1°	1	1
		W7-120-0-12 W7-150-0-12	0 to 120° 0 to 150°	1° 2°		1
		W7-150-0-12T	∫ 0 to 150°F \	2°	1	
		50-0-12P††	{ 0 to 150°F 0 to 50 }	1#		
		W7-200-0-12 W7-300-0-12	0 to 200° 0 to 300°	2° 2°		1
		W7-1000-0-12	0 to 300°F ک	2° 10°	1	1
		500-0-12	〔 0 to 500°F or C ∫	5°	1	1
		W7-90 + 10-12	10 to 90°	1°		~
		W7-120 + 20-12 W7-130 + 30-12	20 to 120° 30 to 130°	1° 1°	1	1
		W7-130 + 30-12 W7-230 + 30-12	30 to 130°	1° 2°		1
		W7-150 + 40-12	40 to 150°	2 °	1	1
F	31-Day	W31-20 + 120-12* Rev.	-20 to 120°	2 °	1	1
		W31-110-10-12	-10 to 110° 0 to 300°	1°	1	1
1		W31-300-0-12		2°	1	1

*Reverse graduations, i.e. lowest point in range at outer edge of chart. †Ammonia Vapor pressure equivalent (2 color chart) ††Combination temperature and pressure chart.

**½" diameter hole.

✓ Charts Available.

Recorrder Charts