



SPECIAL APPLICATION GAUGES

C-1706 Ammonia Refrigerant Gauges

DESCRIPTION

2-1/2" and 3-1/2" steel case gauges are usually installed in ammonia refrigeration systems. These C-1706 compound gauges can also be used to handle other chemicals not injurious to wetted parts. The silicone dampened movement greatly extends gauge life, particularly on tough services like ammonia compressors. Temperature equivalent scale in red provides easy analysis of refrigeration systems.



Model C-1706

Spec Number Selection Chart							
Model C-1706 Gauges							
Ranges	2-1/2" 1/4-18 NPT Lower Mount Spec No.	3-1/2" 1/4-18 NPT Lower Mount Spec No.					
30-0-150 and °F	034272A	034275A					
30-0-300 and °F	034273A	034276A					

SPECIFICATIONS

SIZES: 2-1/2", 3-1/2"

RANGES: 30" Hg VAC, 0-150 psi; 30" Hg VAC, 0-300 psi

ACCURACY: ±3-2-3% of span (Grade B)

BOURDON TUBE: 316 stainless steel, soft soldered

WINDOW: Threaded, polycarbonate standard (photograph

shown with optional steel ring)

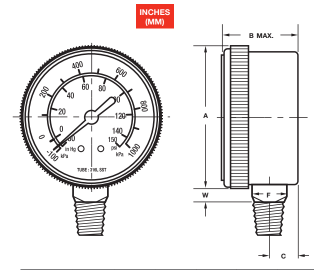
MOVEMENT: Silicone treated brass movement

DIAL: Steel, white background with black markings; refrigerant

temperature scale in red

POINTER: Aluminum, adjustable, black finish

CASE: Drawn steel, black corrosion-resistant paint **CONNECTION:** 1/4-18 NPT, LM, nickel plated steel



Dimensions							
Dial Size	Unit	ØA	B Max.	C	F	W	
2-1/2"	inches	2.84	1.20	0.42	0.55	0.21	
	mm	72.1	30.5	10.7	14.0	5.3	
3-1/2"	inches	3.85	1.24	0.41	0.55	0.44	
	mm	97.8	31.5	10.4	14.0	11.2	

