

Type 1007P XOR and 1001T XOR Commercial Refrigeration Gauge



FEATURES

- Patented PowerFlex™ movement with polyester segment for a gauge that is more shock resistant than conventional movement gauges.
- FlutterGuard™ a standard feature in these gauges eliminates pointer flutter.

Ashcroft® Types 1001T, XOR and 1007P, XOR are designed to meet the unique requirements of the HVAC, automotive and refrigeration industries.

Ashcroft Type 1001T, XOR gauges are designed for refrigerant recovery and recycling units. All gauges for this service are tested for leaks as small as 2.8 x 10-4 cc per second to ensure superior integrity. Optional connections eliminate potential leaks at threaded joints and also eliminate customer cost for extra fittings.

Ashcroft Type 1007P, XOR gauges are designed for installation on refrigeration manifolds used in testing automotive, industrial and residential air-conditioning units. The ABS case offers rugged durability and corrosion resistance.

PRODUCT SPECIFICATIONS

Ashcroft

Model No: 1007P, XOR and 1001T, XOR

Size: 1007P-2½"

1001T-2½", 3½"

Accuracy: 1% at zero, 2% three fourths of

scale, 5% last fourth of scale

Case: Type 1007P-

Blue ABS (low pressure) Red ABS (high pressure)

Type 1001T-Black steel with studs and U-clamp for panel mounting

Ring: None

Window: 1007P threaded polycarbonate,

1001T ¼ turn threaded polycarbonate

Dial: Available refrigerant scales R12,

R22, R502, R134A, 410A

Pointer: Black, aluminum

Bourdon Tube: Bronze

Movement: Patented Power Flex with polyester segment and FlutterGuard; slotted span

screw for minor span adjustments

Socket: Brass

Restrictor: 1007P-0.020" orifice throttle plug

1001T-0.013" orifice throttle plug

Connection: 1007P-% NPT lower

1001T-% NPT back, ¼ NPT back

Ranges: 30 in.Hg vac./0/120 psi retard to

250 psi; 0-500 psi;

30 in.Hg vac./0/350 psi retard to

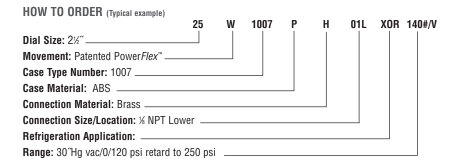
500 psi; 0-800 psi

Operating

Temperature: -40°F to 150°F; -40°C to 65°C

Options: Nonstandard ranges

Alternate refrigerant ranges SAE Flare, Solder bib and ferrule connections, Customized dials, Front flange case design (2½" only)





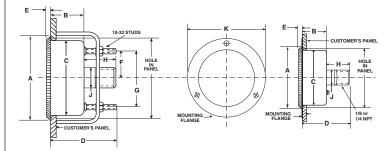


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DIMENSIONS

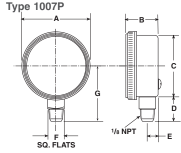
Type 1001TH U-Clamp (UC)

Type 1001TH Front Flange (FF)



Case Type 1001T (UC)											
INCHES (MM)	Α	В	C	D	Е	F	G	Н	J	K	Conn. NPT
2½″	2.87	0.97	2.57	1.97	0.16	1.00	2.00	0.88	% sq.		⅓ or
2 1/2	(73)	(25)	(65)	(50)	(4)	(25)	(51)	(22)	(14)	_	1/4
3½″	3.96	1.00	3.61	1.72	0.20	1.53	3.06	0.88	% sq.		⅓ or
3/2	(101)	(25)	(92)	(44)	(5)	(39)	(78)	(22)	(14)	_	1/4
Case Type 1001T (FF)											
2½″	2.87	0.97	2.59	-	0.17	_	_	0.86	% sq.	3.69	½ or
2/2	(73)	(25)	(66)		(4)			(22)	(14)	(94)	1/4

Hole Diameter							
Panel Cut-out	Min. Inches (mm)	Max. Inches (mm)	Max. Panel Thickness				
21/2"	2.609"	2.750"	7/16"				
Gauge	(66.3)	(69.9)	(11.0)				
31/2"	3.625"	3.812"	7/16"				
Gauge	(92.1)	(96.8)	(11.0)				



Case Typ	ase Type 1007P						
	Α	В	С	D	E	F	G
21/2"	2.86	1.14	2.6	0.9	0.39	9/16	2.18
	(72.5)	(29)	(65.9)	(23)	(9.9)	(14)	(55.3)