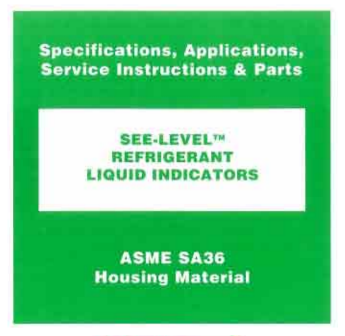
HANSEN TECHNOLOGIES CORPORATION







INTRODUCTION

Hansen SEE-LEVEL¹⁹ liquid indicators provide simple indication of true liquid levels in industrial and commercial refrigeration systems. When liquid is present the distinctive reflex lens appears dark, when vapor is present, the lens is light. The long universal housing provides adequate length for ease of welding as well as insulation clearance for low temperature applications. The optional trost shield facilitates clear viewing of liquid level under frosting conditions.

APPLICATION

SEE-LEVEL™ liquid indicators are suitable for ammonia, R22, R134a, and other approved refrigerants. Typical uses include: refrigerant receivers, level columns, accumulators, intercoolers, suction lines, oil lines, and liquid line indicators.

MATERIAL SPECIFICATIONS

Housing: Steel, ASME SA36 (ASTM A36),

traceable, zinc plated

Reflex Lens: Clear, Bora-silicate tempered glass

Retainer ring: Cold rolled steel, 12L14

Pressure Gasket: Neoprene

Retainer Rotation Gasket: Red fiber Frost Shield: Lucite, 2" (51 mm) long

Shield O-Ring: Buna-N

Safe Working Pressure: 500 psig (34 bar) standard Operating Temperature: -60F to 240F (-50°C to 115°C) Reflex Lens Maximum Service Pressure: 900 psi

ORDERING INFORMATION

CAT. NO.	DESCRIPTION		
H1100-R		1	Standard SEE-LEVEL ¹⁶
H1100-FIN		П	With Frost Shield
H1100C-R)	1	With Saddle Milled Housing
H1100C-RN	7		With Saddle Milled Housing and Frost Shield

Shipping weight: 2 lbs.

TO ORDER: Specify Model Number, and Whether Material Certificate is Required.

ADVANTAGES

Hansen SEE-LEVELTM housings meet the material requirements of ASME for direct welding to vessels, receivers, level columns or liquid lines. Furthermore, each is marked for material traceability; certifications are available upon request. The SEE-LEVELTM has a large diameter reflex lens for easy viewing. Frost shield length is suitable for temperatures down to -60F (-50°C). Standard housing can be welded (fillet weld) into a 1.94°/2° diameter opening or 1½° socket weld fitting, or butt welded to a 1½° pipe (Schedule 80). The scarfed (saddle milled) housing is available for simplified welding over a 1.5° (38 mm) hole, onto 2½°, 3°, or 4° pipe, such as for level columns or liquid line indicators.

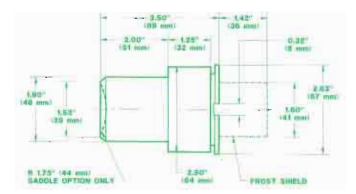
INSTALLATION

Do not install lens or gaskets before welding. To prevent distortion of housing and protect threads from welding sparks and damage, leave retainer ring (less glass and gaskets) in housing during welding. Welds should be annealed as necessary in accordance with good practice. Painting of welds is recommended for corrosion protection.

After welding, remove retainer ring and then insert (in order) neoprene gasket, reflex lens, and fiber gasket into housing. Lubricate threads and screw retainer ring into housing and tighten to 30 ft/lbs (41 Nm) torque. Before putting into service, all pipe weld connections and the lens should be tested for leaks at pressure levels called for in appropriate codes. Test for leaks before inserting the optional frost shield.

To install frost shield, lightly coat the frost shield o-ring with refrigerant oil. Press frost shield into housing while holding a fine wire across the o-ring; this allows air to escape. Withdraw wire once frost shield is fully inserted into housing.

INSTALLATION DIMENSIONS

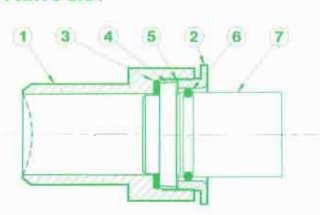


CAUTION

Hansen SEE-LEVELTM liquid indicators are only for refrigeration systems. These instructions and related safety precautions must be read completely and understood before selecting, using or servicing these liquid indicators. Only knowledgeable, trained refrigeration mechanics should install or service these liquid indicators. Stated temperature and pressure limits should not be exceeded.

See also safety precautions in current List Price Bulletin and Safety Precautions sheet supplied with product. Escaping refrigerant might cause personal injury, particularly to the eyes and lungs.

PARTS LIST



ITEM	DESCRIPTION	QTY.	PART NO.	
1a	Standard Housing	1	77-0465	
1b	Saddle Milled Housing	1	77-0475	
2	Retainer Ring	7	77-0487	
	Reflex Lens Kit:		77-1002	
3	Neoprene Gasket	1	77-0504	
4	Reflex Lens	1	77-0488	
5	Fiber Gasket	1	77-0505	
	Frost Shield Kit:		77-1003	
6	O-Ring	1	77-0528	
7	Frost Shield	1	77-0519	

WARRANTY

Hansen SEE-LEVEL™ liquid indicators are guaranteed against defective materials or workmanship for one year F.O.B. factory. No consequential damages or field labor is included.

TYPICAL SPECIFICATIONS

"Liquid indicators shall have steel housings made from code approved materials suitable for direct welding into ASME vessels, with glass reflex lenses, and frost shields suitable for temperatures down to -60F, and a safe working pressure of 500 psig. Liquid indicators shall be SEE-LEVELTM as manufactured by Hansen Technologies Corporation or approved equal."

HANSEN TECHNOLOGIES CORPORATION

6827 High Grove Boulevard Burr Ridge, Illinois 60521 U.S.A. Telephone: (708) 325-1565 Toll-free: 1-800-426-7368

© 1994 Hansen Technologies Corporation