

HANSEN TECHNOLOGIES CORPORATION

129 West 83rd Street

Burr Ridge, Illinois 60521, U.S.A.

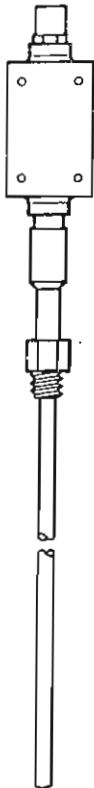
Telex: 206851

(708) 325-1565

FAX: (708) 325-1572

INTRODUCING THE NEW VARI-LEVEL® LEVEL TRANSDUCER PROBES

for refrigerant liquid level monitoring and control



FEATURES

- Specifically designed for refrigeration systems
- Compact, complete solid-state transmitter is located on top of probe
- Computer compatible, two wire 4-20mA signal
- Connectable to plant computer or PLC
- Optically isolated output
- NEMA 4 enclosure
- Optional digital LCD readout of level percentage
- Rugged probe design, 3/4" FPT fitting
- Suitable for Ammonia, R22, R502, R12
- Probe lengths up to 125"; Level columns available
- For -60F to 150F liquids; 360psig max. working pressure

Standard Active Probe length*	Transducer Probe Cat. No.	Standard Level Column Cat. No.
20"	VLT.02	LC.02
30"	VLT.03	LC.03
40"	VLT.04	LC.04
60"	VLT.06	LC.06
80"	VLT.08	LC.08
100"	VLT.10	LC.10
120"	VLT.12	LC.12

* Custom Probe lengths and columns are available.

TO ORDER: Specify catalog number, refrigerant, active probe length and whether optional digital LCD readout is desired.