

GENERAL DESCRIPTION

These high pressure/ temperature non-insulated probe assemblies utilize a one-piece gland construction and ceramic insulator bushings so as to withstand cyclic as well as continuous high pressures. Pressure sealing surfaces are maintained under compression by parallel spring washers.

On the 150KB284 (flexible) model, the stainless steel flexible cable has a swaged threaded termination for connection into gland assembly.

On the 150KB285 (rigid) model, positive retention of the probe rod in the gland is provided by a boss which prevents the rod from coming through the gland even under pressures in excess of rated.

APPLICATION

Intended for severe pressure and/or temperature service, these probes may be used with either the Level-Tek, Level-Tel, Level-Lance or Excalibur 7000 in non-conductive material applications.

SPECIFICATIONS

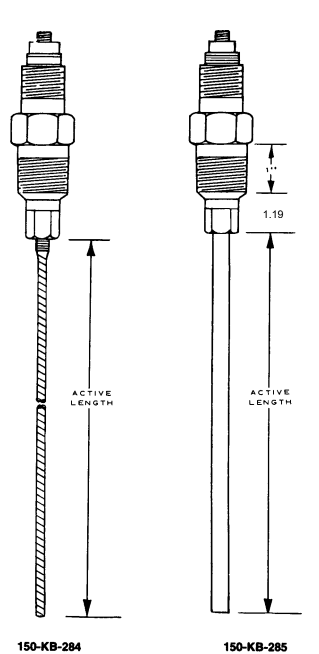
Minimum length	12" (flexible)
	3" (rigid)
Maximum length	100' (flexible)
<u> </u>	96" (rigid)
Probe mounting	
Probe materials (wetted parts)	
with ceran	nic spacers and copper seals
Flexible probe cable diameter	1/8" O.D.
Rigid probe rod diameter	
Max pressure/temperature (liqui	ds) 5000 psi @ 70° F.
	4000 psi @ 500° F.
	3000 psi @ 1000° F.
Flexible probe maximum	
cable tensile loading	100 lbs. @ 1000 psi
G	500 lbs. @ zero psi

High Temperature/Pressure Probe Non-Insulated 150KB284 (Flexible) 150KB285 (Rigid)





1



ORDERING INFORMATION

150KB284 - XX Base Number -Active Length "L" in feet -

Part No.	Description
150KB284-XX	High pressure/ temperature
	probe, non-insulated, flexible

ORDERING INFORMATION

150KB285 - XX Base Number -Active Length "L" in inches -

Part No.	Description
150KB285-XX	High pressure/ temperature
	probe, non-insulated, rigid

U.S.A. and CANADA

Robertshaw Industrial Products Division 1602 Mustang Drive

Maryville, TN 37801

Phone: (865) 981-3100 Fax: (865) 981-3168 http://www.robertshawindustrial.com

Exports

Invensys Appliance Controls 2809 Emerywood Parkway P.O. Box 26544 Richmond, Virginia 23261-6544

Phone: (804) 756-6500 Fax: (804) 756-6561

