

Inductive Probe

State of the Art Warewash Technology

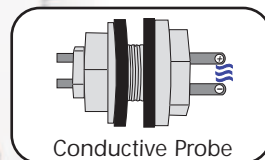
KNIGHT
A unit of **IBEX** Corporation

Knight's **Inductive Probe** reads chemical concentration levels by casting a magnetic field from two charged coils that are encapsulated in PVC.



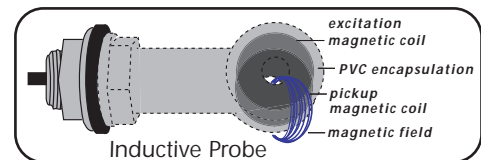
When it comes to accurate chemical concentration control of wash water, inductive probes are technologically more advanced than conventional conductive probes. Inductive probes read chemical concentration levels by casting a magnetic field from two charged coils that are encapsulated in PVC. These magnetic coils never come in direct contact with corrosive chemicals and hard water minerals.

As a result, inductive probes provide consistently accurate and reliable chemical concentration control without ever needing to be serviced; unlike conductive probes that need constant maintenance and probe replacement. With inductive probes, even chemical suppliers with cost-guarantee accounts get peace of mind.



Conductive Probe

Galvanic Corrosion and hard water scaling reduce probe accuracy and reliability



Inductive Probe

Encapsulated magnetic coils and magnetic fields that are not affected by hard water scaling and never comes in direct contact with wash water.

Available now for
Unitech Warewash
Systems

Inductive Probe for Warewash

| Part Number | Description |
|-------------|--------------------------------|
| 1600698 | Inductive Probe with 25' Cable |

- Encapsulated Magnetic Coil
- Built-in Temperature Compensation for Accurate and Consistent Conductivity Readings
- Economically Priced with Low Cost of Ownership
- No Unnecessary Service Calls Due to Probe Failure
- Accurate and Consistent Detergent Concentration Readings

Knight Headquarters
Toll Free (800)854-3764
Tel (949) 595-4800
Fax (949)595-4801
www.knightequip.com
ENBR_INDUCTIVEPROBE0412

Canada Branch
Tel (905)542-2333
Fax (905)542-1539

UK Branch
Tel +44(1293)615.570
Fax +44(1293)615.585

Australia Branch
Tel +61(2)9725.2588
Fax +61(2)9725.2025

N. Europe Branch
Tel +31(53)4285.800
Fax +31(53)4285.809

S. Europe Branch
Tel +34(93)4871015
Fax +34(93)215.2019

N. Asia Branch
Tel +82(2)3481.6683
Fax +82(2)3482.5742

S. Asia Branch
Tel +65.9170.0984
Fax +65.6489.6723

WAREWASH SYSTEMS