Sepecially for suspiensions and varnish

- Junction protectable
- Fluoride resistant
- According to DIN 55659 for pH measurement in electrophoretic dip painting



Applications



Laboratory



Fluoride Containing Media

Especially for suspiensions and varnish

Mechanical construction

Junction Ceramic 15 mm projecting

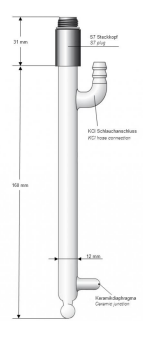
Shaft materialGlassMechanical Construction160 mmElectrode materialS-glass

Reference system Ag/AgCI/3M KCI

Internal buffer pH 7

Electrical connection 2 pole screw connection

Mechanical drawing



Storage version

Article number	Name	Description
24132320K	S-300-K-1-5	pH sensor: KCl liquid filled, ceramic junction (15 mm projectable), 160
mm, S7 plug		

