

S-300-K-1-5

Especially for suspensions and varnish

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



S-300-K-1-5

Applications



Laboratory



Fluoride Containing
Media



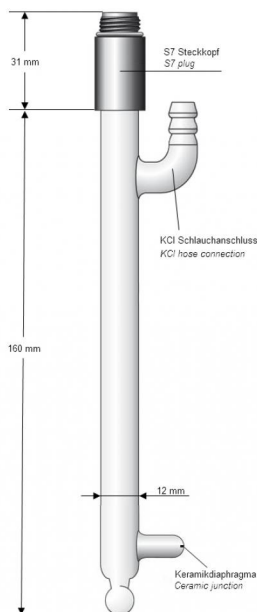
S-300-K-1-5

Especially for suspensions and varnish

Mechanical construction

| | |
|-------------------------|--------------------------|
| Junction | Ceramic 15 mm projecting |
| Shaft material | Glass |
| Mechanical Construction | 160 mm |
| Electrode material | S-glass |
| Reference system | Ag/AgCl/3M KCl |
| 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 |

