

Conductivity Meters

USP 27 and accessories

Calibration and testing agents



Kit for measuring conductivity according to USP 27

This kit contains LR 325/01 Ultrapure water cell, D01/T Flow-thru vessel made of glass (USP-KIT 1) or stainless steel (USP-KIT 2), NIST traceable 5 μ S standard with accuracy $\pm 2\%$ and 6R/SET/LabTesting set

Calibration standard 100 μ S/cm

Shelf life 2 years,
NIST traceable with accuracy $\pm 3\%$

NEW

Calibration standard 5 μ S/cm

Shelf life 1 year,
NIST traceable with accuracy $\pm 2\%$



Ordering-Information

Kit for measuring the conductivity according to USP 27		Order no.
USP Kit 1	Kit for measuring conductivity according to USP 27, consisting of LR 325/01 Ultrapure water cell, D01/T Glass flow-thru vessel, NIST traceable 5 μ S standard with accuracy $\pm 2\%$ and 6R/SET/LabTesting set	300 569
USP Kit 2	As USP Kit 1, but flow-thru vessel made of stainless steel instead of D01/T	300 568
Calibration agents		
KS 100 μ S	Calibration standard 100 μ S/cm, shelf life 2 years, NIST traceable with accuracy $\pm 3\%$ (300 ml)	300 578
KS 5 μ S	Calibration standard 5 μ S/cm, shelf life 1 year, NIST traceable with accuracy $\pm 2\%$ (300 ml)	300 580
EP/SET	Calibration and platinization set (6 x 50 ml bottles calibration and control standard, KCl 0.01 mol/l, 30 ml platinizing solution, 1 calibration vessel), only for platinized cells	300 570
E/SET	Calibration set (6 x 50 ml bottles calibration and control standard, KCl 0.01 mol/l)	300 572

USP 27 and accessories



Conductivity measuring kit according to USP 27, with stainless steel flow-thru vessel for pharmaceutical water.

Flow-thru vessels



Ordering Information

		Order no.
for LTA 1, LTA, LTA 01 and TFK 530		
D 530	Flow-thru vessel of transparent PVC, suitable for conductivity cells and temperature sensors, I.D. 44 mm, V*=97 ml	108 060
for TetraCon® 325		
D 201	Flow-thru vessel of transparent PVC, I.D. 18 mm, V*=13 ml	203 730
for TetraCon® 96, LTA 100 and KLE 1		
D 1/T	Flow-thru vessel, glass I.D. 24 mm, V*=36 ml	302 730
for LR 01/T and LTA 01		
D 01/T	Flow-thru vessel, glass I.D. 18 mm, V*=17 ml	302 750

V*: filling volume without sensor

For more information, please contact us:

ExpotechUSA

10700 Rockley Road
Houston, Texas 77099
USA

281-496-0900 [voice]

281-496-0400 [fax]

E-mail: sales@expotechusa.com

Website: www.ExpotechUSA.com