

Dissolution Accessories



Sinkers jap. PHC - # 302-9000



st.st. sinker 4 windings
26x9.7 mm - # 302-9050-6



st.st sinker 6 windings
22.9x9.4 mm - # 302-9051-6
25.4x14.6mm - # 302-9053-6



sinker PTFE coated 4 windings
26x9,7 mm - # 302-9060-6
33.5x10.4mm - # 302-9062-6



sinker PTFE coated 6 windings
22.9x9,4 mm -
302-9061-6



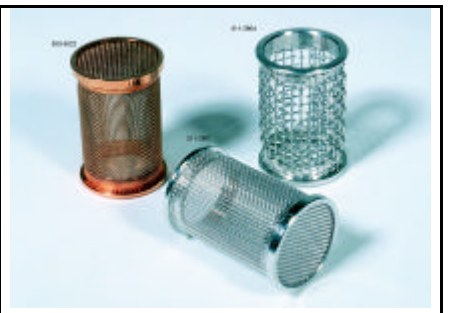
stainl. steel wire sinker
302-9065



USP/EP App.2 Paddle Adapter
stainl. steel # 316-0210
PTFE coat. # 316-0250
(only set of 6,7,8)



USP/EP App.1 Basket Adapter
316-3250
depends on instrument
(only sets of 6,7,8)



gold pl. basket # 303-3022
10 mesh # 311-2804
40 mesh # 311-2801
(USP App.1 version)
100 mesh # 311-2803
(only sets of 6,7,8)

Dissolution Accessories



Paddle over Disk - 42 mm - 68 mm - 90 mm OD (USP/EP App.5)
302-7790 (-7791 or -7792)



TD Transdermal Cylinder with adapter (USP/EP App.6)
316-0230



EP Extraction Cell
303-1005



mini vessel assembly, 250 ml
303-5100



ointment and suppository cell
303-1015



PTSW 0 Suppository Dialysis Cell # 39-00502



USP amber coloured vessel incl code
303-5425 (1 litre)
303-5222 (2 litre)
302-5622 (4 litre)



USP glass vessel incl. code
303-5225 (1 litre)
303-5221 (2 litre)
302-5621 (4 litre)



5 or 10 micron PP Sinter Filter
31-63211-50 (10 µm)
31-63511-50 (5 µm)

PHARMA TEST GmbH
Siemensstrasse 5
D-63512 Hainburg (GER)

+49 6182 9532-600
+49 6182 9532-650
email@pharma-test.de
www.pharma-test.com



Dissolution Accessories



digital Tachometer, Handy
30-31006



digital Thermometer
30-31007



SWT 2 shaft wobble +
centricity tester # 30-31210



Height and Depth Gauge
302-9001 (paddle)
302-9002 (basket)



Flange Kit for PTFE Tubing
30-31050



Vibration Meter - VM
32-30511



DO² Meter # 38-31500



Manual sampling probe # 303-0100

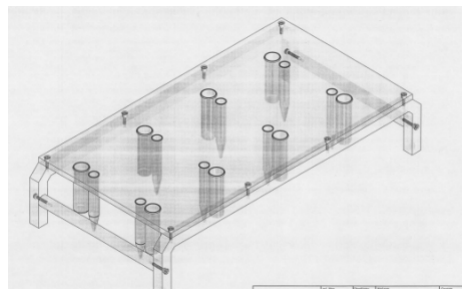


Depth Ball 25 mm # 315-0200

Dissolution Accessories



DL1 Data-Logger for DT70 +
DT8
30-30600







Sampling Tube Cleaning System
for PTWS 310, DTS 800, IDS 1000
316-6350



Spectrophotometer Calibration
Reference Cuvettes
350-2110

We reserve the right to make technical changes without any prior notice

PHARMA TEST GmbH
Siemensstrasse 5
D-63512 Hainburg (GER)

 +49 6182 9532-600
 +49 6182 9532-650
 email@pharma-test.de
 www.pharma-test.com

