

Specifications

1,335
2VH0WZWK0RW RUP ULDEOHZHOV SHHG
USP4WHE HOWG ULMRPSOHPH0DUR U&WUDU RWDWLR
GLUHFWLR0IW0DUWDG0R S: LWRPGLDZUN0W
FR0LVWLR0 I³0RL0 KH00 ODVK0UG0 HFLDO
OD0WLFRL0DQSFV0KHWD03ODWHV:LW0WHUV0S0
DGGU DL0KH V0WRPDWLF-HDGP LFURSURFHVVURUF R0UROOHG
SUR0DPPDEOHV DPSOHS UHSDUDWLR0DUDPHWHUVF H0UD0SP0R0
LGLY0OI RUFH DSSOLF0WLR0F UHH0W HHOPR WLD 0SHFLPH0DGL0V0HW RO HMOW 0V SHFLPH0
FR0R0SHFLPH00OGHU URWDWLR0WU SP: DWW &
PRWRUTX0FRFN0Z0RW0HGGHVL00LEOH0UD0D
VLD0ZLWR OGL00KRPDWLR0 HUDWHG0K ULFD0W
GLVSH0H0UZLW0 D0W0 HHGD QI ORD GMYWPH0D OM0\$U
V0SOW0KHV0UILOWHUL0DGL0ULFDWLR0W
0PSOHWH0DQJHDGMRURSHUDWLRQ
:LWR0W0SHFLPH00OGHUV
00VH0}
0GHUR
DIGIPREP® 300
0VDPH0D0R0M0W0Z0W0PRWRUDQ0ZWK
PP:RUM0W
0GHUR

Technical Data

Main Voltage: 00VH
Base Motor: 0IRU,030
0IRU,030
Base speed: USP
Head Motor: :DWW&
Head speed: USP
Sample Capacity: ,GLY0OI RUFHPRGHWRVDP0SOHV
0WUD0I RUFHPRGH0SWRVDP0SOHV
Sample Force : ,GLY0OI RUFHWR0SHUVDPSOH
0WUD0I RUFHPRGHWR0WRWDO
Base Dimensions: PPIRU,030
PPIRU,030
Head Dimensions: PP
Compressed air: EDU



Levommat Specimen Loading Fixture to level specimens for central force specimen holders.

DOSIMAT Peristaltic Fluid Dispenser
0KGLVSH0HUP LFURSURFHVVURUF R0UROOHGZLW0 HULVWD0WLF
00SVI RUGLDPRGVYSH0LR00KULFD0DGI RUD0RLD
VYSH0LR0ZLW0H UIDFHWR EH F R0FWHGWR ,030V
0WRPDWLFHDG
0GHUR
Specimen Holders
ZWK0 KF H0UD0I RUFHVS HFLPH00OGHUVZWR0WVS HFLPH0
ORDGL0D0WH
0GHUR
0SHFLPH0DGL0D0WHV
0SHFLPH0DGL0D0WHPPLD0GHUR
0SHFLPH0DGL0D0WHPPLD0GHUR
0SHFLPH0DGL0D0WHPPLD0GHUR

Specimen Holders For Central Force

Order No	No. of Specimen x Size	Outer Dia.	For Use On
45 11	6 x Ø 25 mm	130 mm	DIGIPREP 250 & 300
45 12	6 x Ø 30 mm	130 mm	DIGIPREP 250 & 300
45 13	4 x Ø 40 mm	130 mm	DIGIPREP 250 & 300
45 14	6 x Ø 1 inch	130 mm	DIGIPREP 250 & 300
45 15	6 x Ø 1 1/4 inch	130 mm	DIGIPREP 250 & 300
45 16	4 x Ø 1 1/2 inch	130 mm	DIGIPREP 250 & 300
45 31	10 x Ø 25 mm	170 mm	DIGIPREP 300
45 32	8 x Ø 30 mm	170 mm	DIGIPREP 300
45 33	6 x Ø 40 mm	170 mm	DIGIPREP 300
45 34	4 x Ø 50 mm	170 mm	DIGIPREP 300
45 35	10 x Ø 1 inch	170 mm	DIGIPREP 300
45 36	8 x Ø 1 1/4 inch	170 mm	DIGIPREP 300
45 37	6 x Ø 1 1/2 inch	170 mm	DIGIPREP 300
45 38	4 x Ø 2 inch	170 mm	DIGIPREP 300