

## Centrifuge CHIP<sup>Spin</sup> FVL2400N

for LCD-Arrays

### Order Information:

Product	Description	Order N°.
CHIP <sup>Spin</sup> FVL 2400N	Mini-Centrifuge for LCD-Arrays	HS-500-01

### Package Content:

- CHIP-Spin Centrifuge
- 1 rotor for reaction vessels
- 1 rotor for LCD-Arrays

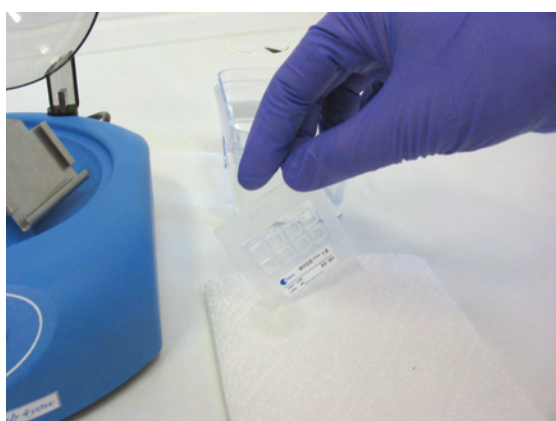


Instrument Type	Bench Top Centrifuge
Rotation Speed	2400 rpm constant
Auto stop (open)	Yes
Pulse mode	Yes
Vortex function	Yes
Max. RCF (center)	300 x g
Max. RCF (outer)	700 x g
Dimensions	190 x 235 x 125 mm
Weight	2.1 kg
Power supply	220 / 240 V ; 50 / 60 Hz ; 30 W
Origin	European Union
Warranty	1 Year





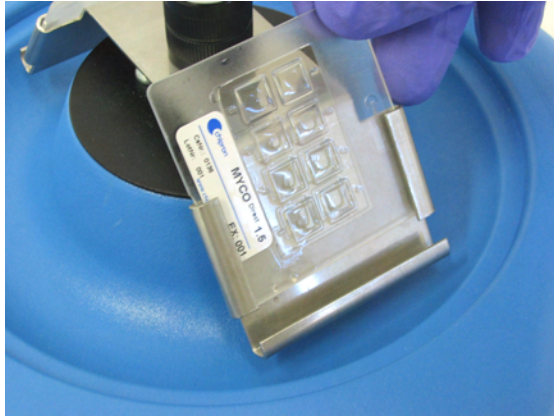
Perform the washing steps in the vicinity of the centrifuge to avoid long ways between both steps.



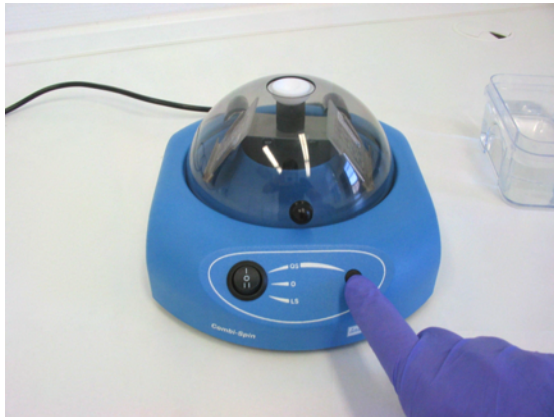
Following the wash in container 3 dab one corner of the slide on a soft tissue to remove excess liquid.



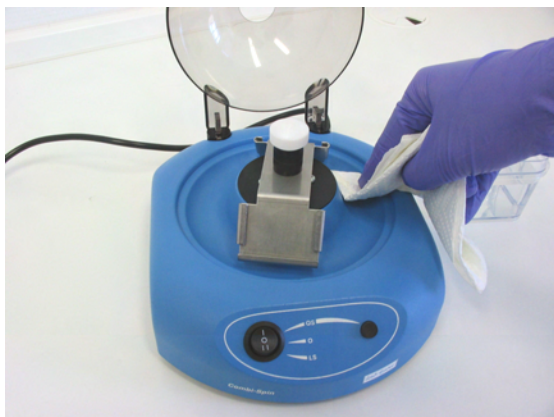
Place the slide in the rotor. When working with one slide only, make sure to insert a counter balance in the second slot .



Insert the slide in the correct orientation – the reaction chambers and the label facing towards the operator.



Set the left switch to position I (Pulse Mode). Close the lid and press the right pulse button for 15 seconds. The slide is now dry and ready for the next protocol step.



Following the last protocol step (draining of the wash buffer after the staining procedure) it is recommended to use a soft tissue to wipe of remaining residues of wash buffer collected at the inner side of the rotor chamber.