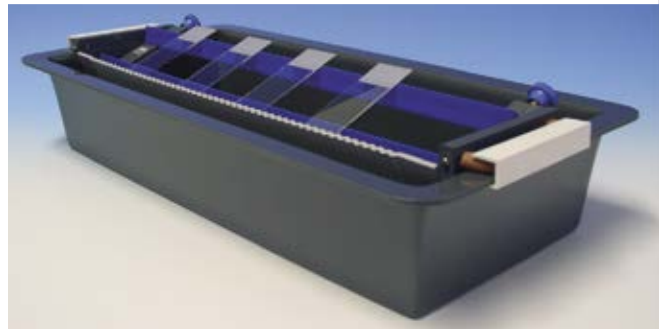


Extendable tilt rack for 10 slides

Plexiglas rack, capacity 10 slides. PVC cuvette.

Cat. No.	Description	€ Excl. VAT
065208	Staining tray and rack 380 x 170 x 80 mm (complete set)	NC -
065210	Staining tray 380 x 170 x 80 mm alone	NC -
065232	Extendable tilt rack for 10 slides only	NC -



Columbia staining jars

- Staining jar for 4 slides up to 22 mm width
- In soda-lime glass
- Teflon coated polyethylene screw cap
- For coverslips coating with e.g. Poly-D-Lysine or coverslip pre-cleaning



Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
048813	Columbia staining jar	1	NC -
048814	Columbia staining jar	6	NC -

Coplin jars

- Made of polypropylene
- Autoclavable with unscrewed lid
- For 10 slides back to back
- Ø x H : 59 x 114 mm



Cat. No.	Description	€ Excl. VAT
085101	Coplin jar	NC -

50 slide staining jars

- For 50 slides of sizes 75 x 25 mm or 75 x 38 mm or 75 x 51 mm
- L x W x H ext. / int. : 200 x 105 x 83 mm / 185 x 88 x 68 mm
- Stainless steel rack resistant to most staining solutions
- Permanent removable handle for closing the jar and easy addition/ removal of slides

Cat. No.	Description	€ Excl. VAT
048903	Complete staining jar	NC -
048904	Jar only	NC -
048905	Lid only	NC -
048906	Jar and lid	NC -
048907	Rack only	NC -



Coplin staining jar with screw lid

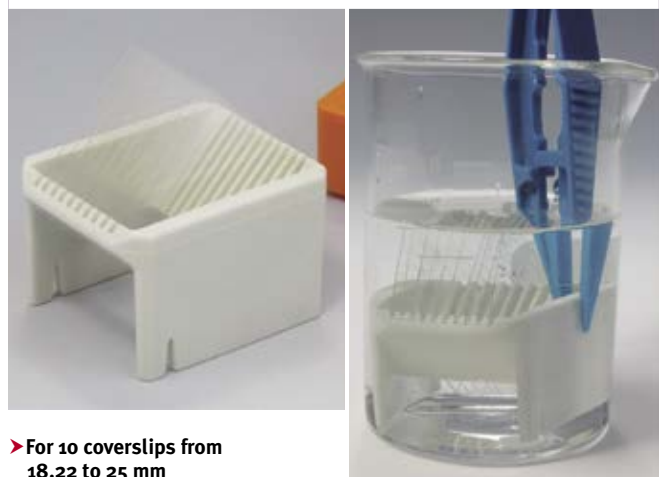


- Jar for 10 slides 75 x 25 mm
- Top opening for handling without forceps
- Polypropylene screw-on lid reduces evaporation
- Rectangular base, internal dimensions 26 x 26 x 70 mm
- Contains approximately 55 ml

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
048909	Staining jar with white PP lid	1	NC -
048910	Replacement lid	6	NC -
048911	Staining jar with white PP lid*	1	NC -

* Int. dimensions (L x W x H) : 26 x 26 x 90 mm

Cleaning rack for coverslips



- For 10 coverslips from 18.22 to 25 mm
- In polypropylene, Autoclavable
- Good chemical and thermal resistance
- Dimensions (L x W x H) : 39 x 30 x 25 mm

Cat. No.	Description	€ Excl. VAT
053492	Cleaning rack for 10 coverslips	NC -