

Cellbind Incubator & Cellbind Centrifuge

Cellbind related products:

- K7000 Cellbind Screen
- K7012 Cellbind Direct Type

ABO

- K1188 Pelikloon anti-A (IgM) monoclonal
- K1189 Pelikloon anti-B (IgM) monoclonal
- K1190 Pelikloon anti A,B (IgM) monoclonal

Rhesus

- K1255 Pelikloon anti-D (IgM) monoclonal
- K1151 Pelikloon anti-D enhanced (IgM) monoclonal
- K1157 Pelikloon anti-D mix (IgG/IgM) monoclonal
- K1195 Pelikloon anti-C (IgM) monoclonal
- K1196 Pelikloon anti-c (IgM) monoclonal
- K1191 Pelikloon anti-E (IgM) monoclonal
- K1197 Pelikloon anti-e (IgM) monoclonal

Rhesus second line

- K1202 Pelikloon anti-C (IgM) monoclonal
- K1203 Pelikloon anti-c (IgM) monoclonal
- K1204 Pelikloon anti-E (IgM) monoclonal
- K1205 Pelikloon anti-e (IgM) monoclonal

Rare antigens

- K1199 Pelikloon anti-K (IgM) monoclonal
- K1236 Pelikloon anti-Fy^a (IgG) monoclonal

Control materials

- K1156 Pelikloon control monoclonal
- K1379 PeliControl
- K1399 PeliControl CcEe-K

Red Cells

- K7240 Cellbind A₁ reagent red cells
- K7241 Cellbind A₂ reagent red cells
- K7242 Cellbind B reagent red cells
- K7243 Cellbind O positive reagent red cells

Screening and identification

- K7200 Cellbind P2
- K7210 Cellbind P3
- K7230 Cellbind ID16

Dilution media

- K7110 Cellbind LISS
- K7180 Cellbind DILUENT



Sanquin Reagents B.V.

Plesmanlaan 125
NL-1066 CX Amsterdam
P.O. Box 9190
NL-1006 AD Amsterdam

www.sanquin.org/reagents

K7312-14-EN2022

For order enquiries

Telephone +31 20 - 512 37 39
Fax + 31 20 - 512 35 70
E-mail reagentsorders@sanquin.nl

For technical information

Telephone +31 20 - 512 35 99
E-mail reagents@sanquin.nl

Sanquin:

Blood Bank
Diagnostic Services B.V.
Research
Reagents B.V.
Sanquinnovate B.V.

CELLBIND INCUBATOR

Ideal for semi-automated Cellbind method



Dimensions

- Length: 380 mm
- Depth: 280 mm
- Height: 115 mm
- Weight: 6 kg

Technical data

- Monochrome LCD display
- Microprocessor control system & soft touch control panel
- Heating time: < 5 min. 20°C > 37°C
- Ambient temperature: 5°C - 30°C

Specifications

Cellbind Incubator K7314

- Optimised for use in combination with Sanquin Reagents' Cellbind gel card technique.
- Up to 24 positions available.
- 2 Independent incubation zones (for 12 gel cards each) with its own timer.
- Pre-programmed and calibrated: the precise temperature for Cellbind gel cards.
- LCD display with readout for temperature and remaining time.
- Small foot print / benchtop format.

CELLBIND CENTRIFUGE

Back-up for fully automated Cellbind method



Dimensions

- Length: 385 mm
- Depth: 320 mm
- Height: 270 mm
- Weight: 15 kg

Technical data

- Full colour LCD display
- Max. RPM: 4000
- Max. RCF: 1790 g
- Microprocessor control system & soft touch control panel

Specifications

Cellbind Centrifuge K7312

- Optimised for use in combination with Sanquin Reagents' Cellbind gel card technique.
- Up to 12 positions available.
- Pre-programmed using our unique 3-step centrifuge protocol for Cellbind gel cards.
- Digital display showing current centrifugation speed and remaining time.
- Small foot print / benchtop format.
- The ideal back-up for the fully automated Magister C24 blood group analyser:
 - By using the same reagents.
 - A perfect combination with the Cellbind Incubator.

