



Screen Printing-Vacuum-Copying Frame Vakucop S

Application:

For exposure of screens from above and lateral.

Design:

Copy frame suitable for horizontal and vertical exposure. Highly flexible rubber blanket with special surface with 2 or 4 exhaust nozzles (related to screen format), quick lockable top frame supported with throttle controls with ESG glass. Bottom part with 4 light-running drawers for holding of screens. A special revolving device enables the use to modify the positioning very fast and easy.

The frame can be turned 360°, thus making it possible to expose from both sides. Complete unit with powerful vacuum pump and automatic vacuum control. Optional a second vacuum pump can be installed for even faster operation.

Technical Information Screen printing vacuum copying frame Vakucop S

Standard:

Art.-No.:	max. screen frames in mm
52.014	900 x 1050
52.017	1200 x 1450
52.029	1300 x 1650
52.031	1700 x 2050

Special Sizes on request

Exposure recommendation:

Our energy-saving, eco-friendly Instant Starting Copy-Lamp, model BELTROLUX D 3000 W or 5000 W with Control Computer BELTROMAT 815 (see product description).

Options:

Art.-No.:	Description
60.027	insertion lamp, yellow
60.036	supplementary vacuum pump for rapid vacuum with largesized frames

The Screen printing vacuum copying frame Vakucop S are used successfully in: printing industry, electronic industry, plastic industry, building materials industry, textile industry, packaging industry, pharmaceutical industry, automotive industry, glass industry and engineering.

These are just a few examples from the various partner portfolio of Beltron.

Beltron GmbH

Siemensstraße 6 | D-63322 Rödermark | Phone: +49 6074 89199-0 | info@beltron.de | www.beltron.de