



# Copying unit for screen printing Beltroframe S

## Application:

For exposure of screens from below.

## Design:

Solid steel construction with fixed ESG glass , quick lockable top frame supported with throttle controls, rubber blanket with special surface with exhaust nozzles and copper belt for anti-static-protection and reaching an even vacuum. The machine is equipped with an Instant Start Lamp Type BELTROLUX D 3000W, 5000 W oder 6000 W. By eliminating the stand-by-periods and together with the specially designed uv reflector an energy saving of up to 80% could be achieved. Best efficiency and exact exposure by utilization of ecologically beneficial lamps. Clear control panel with vacuum meter, vacuum valve, operation and control elements, high speed vacuum pump. The electronic components are installed service friendly on a switch board drawer. This design enables the operator to easy exchange the lamps, pump, or fan, if required.

## Technical Information Copying unit for screen printing Beltroframe S

### Standard:

Art.-No.:	max. screen frames in mm	Lamp power
52.159	750 x 800	3000 W
52.165	750 x 800	5000 W
52.166	900 x 1000	3000 W
52.167	900 x 1000	5000 W
52.163	1100 x 1350	3000 W
52.164	1100 x 1350	5000 W
52.170	1100 x 1350	6000 W

Special Sizes on request

### Options:

Art.-No.:	Description
60.006	insertion lamp, yellow
48.033	Control computer BELTROMAT 8100
60.999	Stronger vacuum pump to reduce the vacuum time

The Copying unit for screen printing Beltroframe are used successfully in: printing industry, electronic industry, packaging industry, and automotive industry.

*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](http://www.beltron.de)