

SHORT WAVE INFRARED DRYER

www.btecsystems.com



At one glance TECHNICAL DATA

IR-X1

- Shortest drying times
- Works with 230 V, 1,020 watts
- High flexibility due to 10 m supply cable
- Timer switch
- Easy to manoeuvre due to castors
- Curing area: approx. 600 × 400 mm
- Optional: protective cover
- Dimensions (L×W×H): 700×580×1,550 mm

IR-X2

- Shortest drying times
- Works with 230 V, 2,040 watts
- High flexibility due to 10 m supply cable
- Each cassette can be switched on individually
- Timer switch
- Adjustable drying intensity
- Easy to manoeuvre due to castors
- Curing area: approx. 600 × 800 mm
- Optional: protective cover
- Dimensions (L×W×H): 700×580×1,550 mm





Fast drying times

UNBEATABLE PRICE-PERFORMANCE RATIO

The mobile, short-wave infrared dryers IR-X1 and IR-X2 convince with fast drying times and an outstanding price-performance ratio.

Equipped with a timer and adjustable drying intensity (IR-X2 only), both dryers offer the highest quality in their price segment.

Unlike medium- or long-wave infrared radiation, short-wave infrared radiation penetrates the coating and thus heats it from the inside out. Complete sealing of the paint surface with wet paint layers still underneath is effectively prevented.

This leads to a perfect drying result and prevents painting problems such as such as "boiling" and "biting".



Control panel:
IR-X2 with timer and

adjustable drying intensity. Each cassette can be switched on individually.





B-TEC GmbH

Zunftweg 6-8 31303 Burgdorf-Ehlershausen Germany

Phone: +49 (0) 5085 / 97 100 -0
Fax: +49 (0) 5085 / 97 100 -30
E-Mail: info@btecsystems.de
Web: www.btecsystems.com

Your local B-TEC partner:

Illustrations similar. Delivery without decoration. Subject to alterations / errors. Reproduction and reprinting, including extracts, only with the permission of B-TEC GmbH.