

Air-cooled UV technology for industrial applications

Nuertingen, 4th August 2015: At Paint Expo Eurasia, IST METZ GmbH will show a broad range of products for the curing of industrial coatings by means of UV technology at booth 361.

With UV technology, parts can be cured in fractions of a second. Hence immediate processing is possible. With the MBS[®] L IST METZ presents an air-cooled UV system with a lamp length of 550 to 1,100 mm. The integrated URS[®] technology provides optimum adaptation of the reflector geometry and the reflection properties to the production process. With a lamp output of up to 200 W/cm, these effective reflectors allow common production speeds in this market segment. The adaptation of the reflector properties to the application is unique in the industry.

783 characters

Caption (pls. see attached photo): The air-cooled UV system MBS[®]-5 L for industrial applications

About IST METZ GmbH

IST METZ develops, manufactures and sells UV systems for the environmentally friendly curing of inks, varnishes, silicones and adhesives. The systems are used for graphic applications as well as for many other industrial applications. With more than 30 years of know-how in UV technology, IST METZ is your competent partner. With its worldwide sales and services network the company guarantees fast and reliable local support. Get more information at www.ist-uv.com

Press contact

Désirée Borriß, desiree.borriß@ist-uv.com, Tel.: +49 7022 6002 931
IST METZ GmbH, Lauterstraße 14-18, 72622 Nuertingen, www.ist-uv.com