## Ransburg ICE-Bell 2

### An innovative applicator for fast drying waterborne paints

#### ELECTROSTATIC

**Ransburg**<sub>®</sub>



The Ransburg ICE-Bell 2 is designed for the application of modern, fast drying waterborne coatings.

By employing a powerful integrated cooler shroud, the ICE-Bell 2 ensures high transfer efficiently whilst avoiding clogging of the bell cup. This advanced technology comes with the traditional Ransburg qualities of reliability, ease of maintenance and high performance.



Specifically designed for low VOC, air-drying waterborne paints.

*Electrostatic Rotary Bell Technology* Gives high transfer efficiency of up to 90%

*Integrated air-cooler* ensures low contamination of applicator, minimising cleaning/flushing down-time

Excellent spray-pattern control and coating penetration

Hard-wearing titanium bell cups as standard

**Quick disconnect features** for easy servicing and spare part replacement

# MARKETS AND APPLICATIONS

- Wood—Especially Window Frame Production
- Automotive Underbody Components
- Glass Décor
  - Industrial Systems



# **Ransburg**<sub>®</sub>



Available with 30mm and 57mm diameter Titanium bell-cups



Available with a range of rear Valve Manifold Connections



ICE-Bell 2's low operating temperature avoids contaminated bell cups like these.

SPECIFICATION						
Weight	5.1 kg					
Length	400 mm					
Fluid Delivery	500 ml/min					
Turbine Speed	Up to 60,000 rpm					
Pattern Size	200 mm to 800 mm					
Power Supply	Voltage Master 2 and MicroPak 2e					

#### ICE-BELL 2 PART NUMBERS

IB	- XX	Х	Х	Х
	Bell cup size	Fluid Tube ID	Bell-Cup Type	Valve Option
	30 - 30mm	A - 1/8"	A - Titanium 30mm	A - No Valve
	57 - 57mm	B - <sup>3</sup> / <sub>32</sub> "	B - Titanium 30mm	B - Trigger Valve
		C - 1/16"	Slotted	C - Trigger/Solvent Valve
			C - Titanium 57mm	D - Trigger/Dump/Solvent Valve

CONVERSION KITS IC-57-CK IC-30-CK	FOR ORIGINAL ICE-BELL Conversion Kit for 57mm Conversion Kit for 30mm	

CE



Electrostatics | Fluid Handling | Powder Coating

Atomisation

SOLUTIONS FOR YOUR WORLD

www.carlisleft.com

Carlisle Fluid Technologies UK Ringwood Road, Bournemouth, Dorset BH11 9LH, United Kingdom

©2017 Carlisle Fluid Technologies (UK) Ltd. Models and specifications subject to change without notice. All rights reserved.

Tel: +44 (0)1202 571111

Fax: +44 (0)1202 573488

Email: marketing-uk@CarlisleFT.eu