

# Ritec ClearShield® Durable 'Non-Stick' Easy-Clean Glass Surface Protection



## NEW! ClearPad<sup>TM</sup> VPIR-200

vertical pad **Ritec ClearShield**® application with IR pre-heating PROCESS FASTER • LESS LABOUR • INCREASE PROFIT



- The most efficient way of pad-applying Ritec ClearShield®
- · Reduces handling, labour costs and application training
- Faster production with IR pre-heating for instant curing
- Increased and consistent coverage rate
- Management and control software to maximise product usage and avoid waste
- Small footprint



### **TECHNICAL SPECIFICATIONS**

Model: ClearPad™ VPIR-200

**Construction:** Powder coated mild steel frame

**Power Consumption:** 10kW

**Voltage:** 380 - 415V

Footprint: Width 7280mm

Height 2505mm

Depth 838mm

Rate per Hour (linear): 120 linear metres

Rate per Hour (area): 192m<sup>2</sup>

Minimum Glass Size: Width 500mm

Height 200mm

Thickness 2mm

Maximum Glass Size: Width 2500mm

Height 1600mm

Thickness 28mm

**Actuator:** Linear

All specifications correct at time of printing (October 2022). Ritec Services reserve the right to change or modify specifications and / or parts without prior notice.

#### For more information, contact:

#### **Ritec Services**

Forellenweg Ib, 4941 SJ Raamsdonksveer, The Netherlands T: +31 (0) 162 52 33 55 info@ritecservices.nl www.ritecservices.nl



