

# IntelliSpray<sup>™</sup> IS30 Proportioner Spray Foam System

# **Enhanced, Compact, Pushing Limits**

We set out to optimize our system and find new and better ways to help our contractors achieve their goals. We gathered our customer's feedback and built an enhanced version that allows for excellent performance in a compact and efficient system. We achieved this by rethinking each system component without sacrificing the core features that catapulted our success: 99% ratio accuracy, faster heat-up times, and system controlling capabilities.



# NO MORE OFF-RATIO JOBS AND RE-DO'S

- Independent servo motors control the flow of A & B materials to maintain proper ratio
- Automatic Viscosity Control regulates material pressure and temperature. No need for manual inputs

ANC

IS

B (M)

# FASTER START-UP TIME

- Warm up in under 15 minutes, more consistent heat, uniform output, and more spray time
- Automated procedures and troubleshooting

# **MONITOR & CONTROL WHERE IT'S NEEDED**

- · Remote connectivity to control and monitor entire system from phone, laptop or pc
- System status lights in proportioner and QuickHeat Hose to keep you on the know while spraying

# **Expand Your Opportunities**

The IS30 proportioner is designed for the contractor who's looking to gain an edge over their competitors. It's available in two versions: the IS30-Premier and the IS30-Premier Plus (includes remote connectivity). Exclusive features at affordable prices make it the ideal solution for residential projects that require stunning results.

# Smarter and More Affordable System

ANC

Spraving polyurethane foam is hard work. The last thing you need is equipment issues keeping you from finishing the job. That's why we set out to eliminate common equipment failures, ensure durability with industrial grade hardware, and simplify troubleshooting. The IS30 keeps you up and running every single day, and now with Automatic Viscosity Control, you'll spend more time spraying with true ratio assurance.

**IS**30

# Simple, Intuitive Display

- Brilliant, Full-color 10" Display
- Touchscreen with intuitive pull-down menus
- · Intuitive interface makes operation a breeze

#### Proven, Industrial Grade Hardware

- Field-tested components
- Engineered to reduce fittings, seals and costly points of failure
- Motor bearing life rated at over 20,000 hours
- Designed for serviceability

# True Ratio Control

- Independent servo motors control the flow of A & B materials
- Integral flow meters monitor the flow of A and B materials to assure that foam is applied on-ratio
- System automatically compensates for worn components, plugged filters/lines to keep the operator spraying materials on-ratio

#### Work Faster, High DeltaT

- Unique heater technology generates >70°F Delta-T
- Heating capacity allows contractors to increase mix chamber/tip sizes and spray faster
- System can spray most fluids at higher pressures leading to greater yields and productivity

# SPECIFICATIONS

| Item                         | Details             |
|------------------------------|---------------------|
| Ratio Accuracy               | 99%                 |
| DeltaT                       | 70°F                |
| Start-up time                | <15 minutes         |
| Max. Fluid Pressure          | 2,250 PSI (155 BAR) |
| Max. Fluid<br>Temperature    | 200°F (100°C)       |
| Max. Fluid Inlet<br>Pressure | 300 PSI (20.68 BAR) |
| Min. Fluid Inlet<br>Pressure | 25 PSI (1.7 BAR)    |
|                              |                     |

Specifications subject to change without notice









North America

**EMEA** 

China

Japan

Item Max. Flow Rate

Max Hose Length



#### Adjust spray settings remotely from the spray area Automatic Viscosity Control (AVC) dials in the temperature and pressure - automatically.

**Top-Of-The-Line Remote** 

an owner/operator remotely

· Cloud-enabled tech support

Operating information can be monitored by

Connectivity\*

# Less Studying, Better Results

 Built-in automated procedures free up time to focus on the spray task

(Patent pending)

Embedded sensors pinpoint problem areas and allows troubleshooting with ease.



The built-in filter monitoring automatically alerts operators when inlet filters need to be changed.

# **Easy, Modular Service**

- Conduct any repairs from the front of the machine
- Replace major components in minutes, instead of hours



IS30 is compatible with all ST1 guns and QuickHeat hose sections



marketing@carlisleft.com marketing-eu@carlisleft.com mkt cn@carlisleft.com jp-rans-tokyosales@carlisleft.com





1.800.992.4657

44.0.1202.571111

86.21.33730108

81.45.785.6421





©2022 Carlisle Fluid Technologies, Inc. | Models and specifications subject to change without notice. All rights reserved. | Form No. 11-307-01

Power Requirements 200-240 VAC 3-Phase HMI 10" Full-color multi-touch screen 32"W x 68"H x 27"D Dimensions 415lb (188 kg) Weight

Details

30lb/minute

(4) Zone. 250ft (76m) (6) Zone, 350ft (107m)