

# Xcite™ AIRMIX® GUN

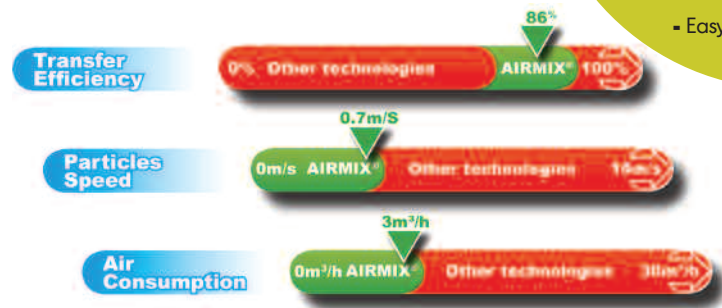
New sensations for new performance, the Xcite™ gun brings outstanding operator comfort, 86%\* transfer efficiency and up to 50% savings in spray booth maintenance.

The latest Xcite™ generation air cap brings unsurpassed finish quality. The sprayer has the ability to significantly vary the pattern without changing the tip while using minimum atomization air and pressure. This offers significant advantages for recessed or hard to reach areas while maintaining a perfect finish.

Quality of spraying and productivity, combined with a very high transfer efficiency, achieve a minimal overspray.

## Advantages of the Xcite™ AIRMIX® GUN

- Increased productivity
- Delivers extremely fast payback against old technologies
- Up to 50% savings in spray booth maintenance
- Cleaner environment
- Operator protection
- Higher transfer efficiency
- Reduces wastes and eliminates unnecessary finishing steps
- Easy to operate and adjust



\*± 2% according to norm (EN 13966-1)

### CONTACT DETAILS

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EFFICIENCY OPTIMIZATION SIMPLICITY  
**EOS**  
 P O M P E



True accelerator of performance for your AIRMIX® Xcite™ gun, the new Kremlin Rexson EOS paint pump range brings together Efficiency, Optimization and Simplicity.

## Accelerator of PERFORMANCES

The innovative design and component quality bring reliability and performance and allow for very simple maintenance, easy cleaning and safe colour changes while using a minimum of solvents. The cost of ownership is reduced to a minimum.



www.kremlinrexson-sames.co.uk



## EOS PUMP 15-C25 and 30-C25

The new air motor design allows for a smooth start-up under low air pressure and perfectly controlled fluid output, without any gun pulsation and with very low air consumption.

The latest generation paints are handled by the EOS pump stainless steel construction with ease.

The EOS pump range are available in wall-mounted versions with air control panel.

A large choice of accessories (cart, tripod, product filter, suction rods) are available to suit all customer needs.

FEATURES	BENEFITS
Closed design with protective carter between air motor and fluid section	Lubricant protection against external pollution Full operator safety
Stainless steel design	Compatible with water-based materials
Double stroke fluid section	Steady output without any pulsation
Large suction valve	Recommended for materials up to 5000 cps
Compact	Fits in small working areas
New cart and tripod design	Perfect stability (cart or tripod)
New filter and gravity hooper	Filtration optimized for recycled materials. Circulating for charged materials
New suction rods (Ø16 and 25)	Ø 16 : Recommended for frequent colour changes. Ø 25 : Recommended for high viscosity products up to 5000cps
Simple design, reduced number of spare parts	Easy maintenance
Simple and accessible air motor/fluid section coupling without tie rod	Possibility to rotate the fluid section to adjust the fluid output on the application
Fluid section with mobile lower packing construction	Improved material refilling and emptying for constant output. Improved sealing - easier maintenance

SPECIFICATION	15-C25	30-C25
Pressure ratio	15/1	30/1
Fluid volume/cycle (cm3)	25 (2 x 12.5)	25 (2 x 12.5)
Number of cycles per litre of products	40	40
Fluid Output at 30cycles/mn (l/mn)	0.75	0.75
Free flow rate (L/mn)	1.5	1.5
Maximum air inlet pressure (bar)	6.5	6.5
Max. fluid pressure (bar)	97.5	19.5
Maximum Fluid Temperature (NC)	60	60
Sound level (dBA)	80	80
Weight (kg) (w/o support or rods)	7.6	7.6
Height (cm)	58.5	58.5
Width (cm)	15.8	15.8
Depth (cm)	17	17

## EOS PUMP 15-C25 and 30-C25 RANGE EVOLUTION

Based on a unique knowledge, Kremlin Rexson have created a hydraulic section with reliable movable lower packing.

These pumps are ideally suited to both wood and metal finishing.

The EOS 15-C25 and 30-C25 are compact with even higher performance than the PUMP 10.14 and PUMP 20.15 that they replace.

Improvements can be found in both the pump pressure ratio (PPR) and fluid delivery per cycle.



PUMP	10.14	15-C25
Pump Pressure ratio (PPR)	10/1	15/1
Fluid delivery per cycle	18cc/0.59 oz	25cc/0.82 oz

PUMP	20.15	30-C25
Pump Pressure ratio (PPR)	20/1	30/1
Fluid delivery per cycle	22cc/0.73 oz	25cc/0.82 oz