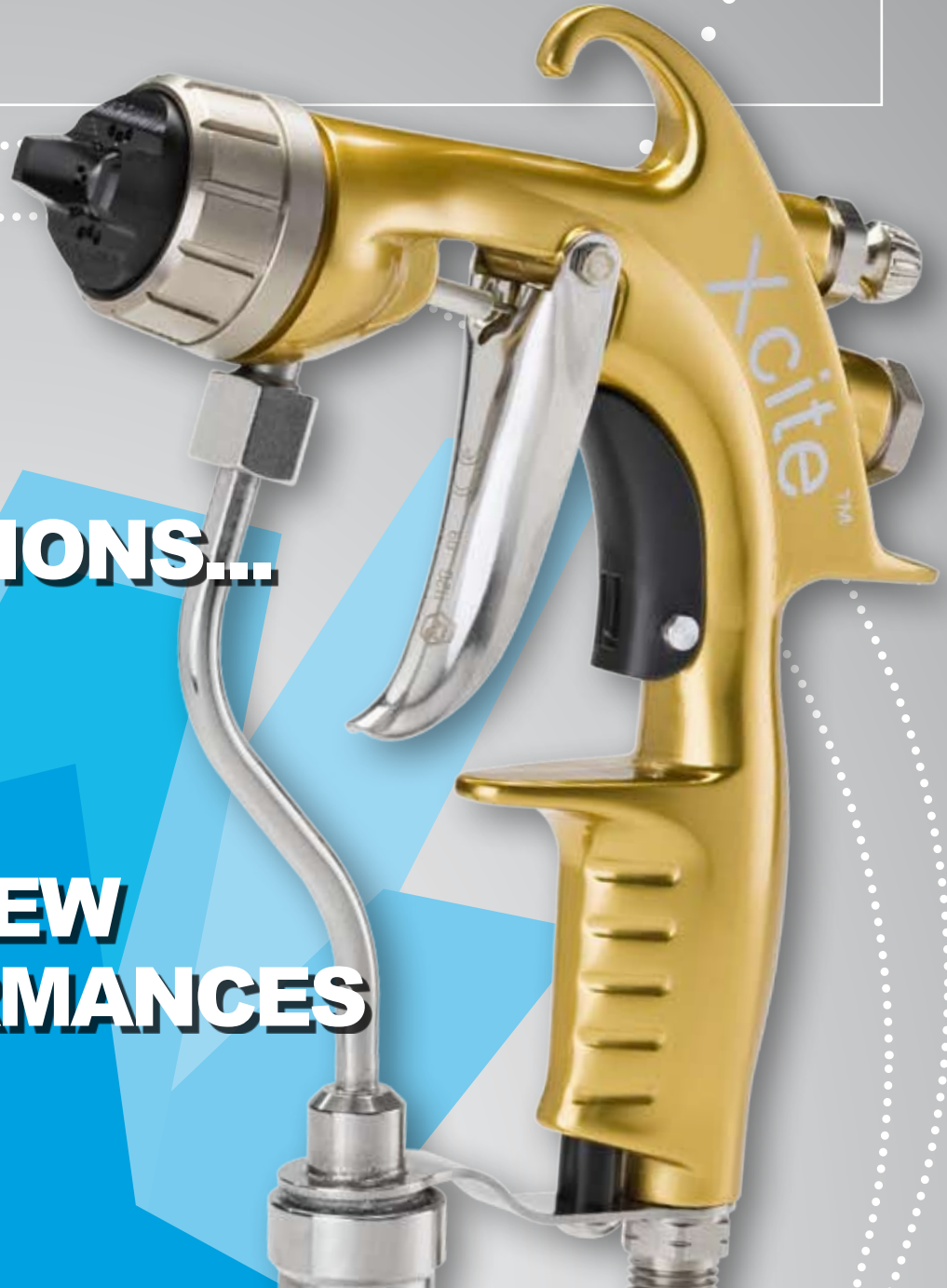


# Xcite™

# AIRMIX® GUN



**NEW  
SENSATIONS...**

**...FOR NEW  
PERFORMANCES**



By **EXEL**

*Making Manufacturers More Competitive™*

# Xcite™

## AIRMIX® GUN



**86%\***

**TRANSFER  
EFFICIENCY**  
HVLP COMPLIANT



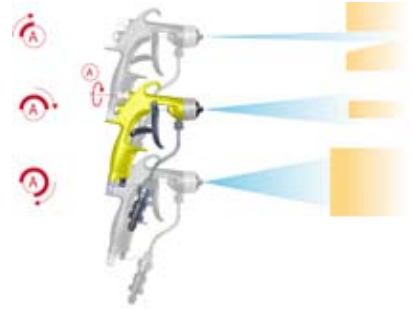
± 2% according to norme ( Pr EN 13966-1)

# NEW SENSATIONS...

The New Kremlin Xcite™ Airmix® gun delivers outstanding operator comfort. It accomplishes this with a lightweight body, a swivel fitting for easy maneuverability and an ultra-light trigger for easy handling and increased productivity.

## ...FOR SUPERIOR PERFORMANCES

The New Xcite™ Airmix® delivers outstanding reliability, transfer efficiency, finishing quality and pattern control. It utilizes the highest quality components for long-lasting reliable performance. Our newest Airmix® aircap delivers a high quality finish while providing the operator the ability to adjust the pattern size. "Nothing compares to the power of Airmix®"



### ADVANTAGES OF AIRMIX®

- **Highest finish quality** results in fewer rejects
- **Highest transfer efficiency** means lower paint consumption
- **Higher application efficiency** eliminates extra finishing steps
- **Ergonomic design** for comfort, fit and feel
- **Delivers extremely fast payback** compared to old technologies

### XCITE™ GOES GREEN

- **Cleaner booth environment** resulting in reduced clean-up costs
- **Lower solvent emissions** for a cleaner outside environment
- **Lowest energy consumption** of any production gun



# Xcite™

## STRENGTHS

New AIRMIX® aircap for superior finish quality

Precise fan width adjustment knob

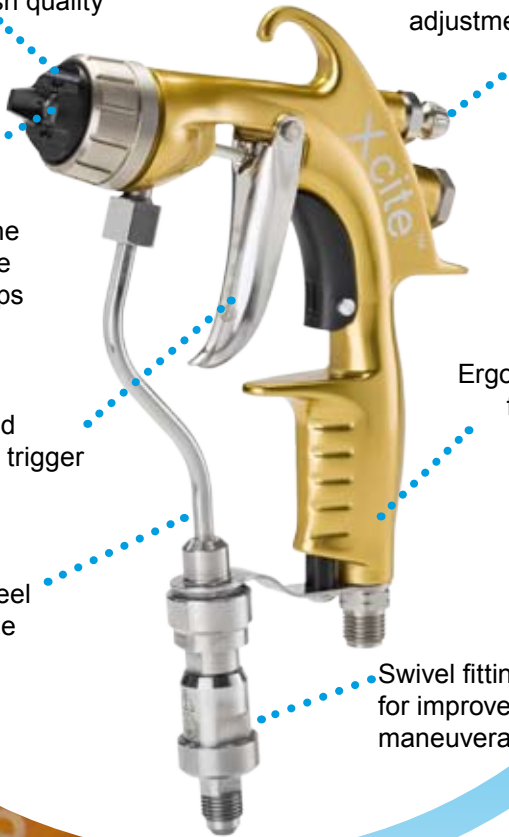
Choice of Fine or Xtra™ Fine Finish fluid tips

Ultralight and comfortable trigger

Stainless steel fluid passage

Swivel fitting for improved maneuverability

Ergonomic design for comfort, fit and feel



THE FOLLOWING MATERIALS CAN BE SPRAYED WITH THE NEW Xcite™ AIRMIX® GUN

- SOLVENT OR WATER BASED MATERIALS ▲
- LACQUERS, VARNISHES ▲
- POLYURETHANES ▲
- TWO COMPONENTS ▲
- HIGH SOLIDS ▲
- STAINS ▲
- UV CURING ▲
- WB GLUES ▲
- and many more...



### A COMPLETE AIRMIX® PACKAGE

A great Airmix® gun requires additional equipment working together to deliver the exceptional performance that our customers expect.

KREMLIN REXSON pumps are carefully crafted to minimize pulsation, thus maintaining the proper fluid pressure and flowrate.

**Our exclusive Flowmax® Superlife™ technology provides unparalleled advantages in terms of pump reliability and performance.**



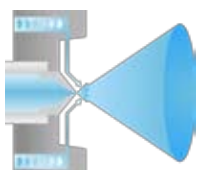
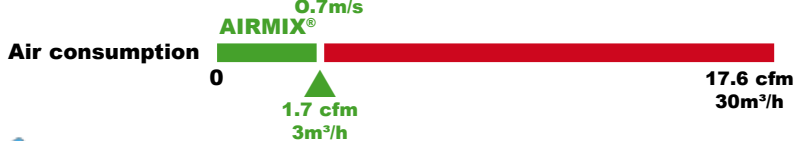
# AIRMIX®. WORLD CLASS FINISHING SINCE 1975

**35 YEARS AGO KREMLIN INTRODUCED AIRMIX® TECHNOLOGY. THE SPIRIT OF INNOVATION CONTINUES WITH THE RELEASE OF THE XCITE™ GUN.**

Since 1975, KREMLIN has been protecting the environment by developing products that deliver high transfer efficiencies and minimum overspray. The result is fewer rejects, reduced paint consumption and a cleaner environment.

Not only is AIRMIX® the standard in the wood market, it is also a proven technology in the following markets: railways, aeronautics and rolling equipment.

Airmix® is also successful in the wind tower and solar energy manufacturing markets by reducing energy consumption due to high transfer efficiency and superior finish quality.



## with AIRMIX®

With the precision engineered KREMLIN tip and aircap, atomization air is blended with the fluid at the locus of atomization. The result is a very controlled, balanced spray pattern that produces a uniform film build.



## without AIRMIX®

With the other medium pressure systems, the additional air is injected into or beyond the locus of atomization. This causes turbulent air flows, more overspray and a reduction of finish quality.



The various generations of KREMLIN AIRMIX® guns have always honored this philosophy. Thus, the MR, the MRX, the MX and the MVX each contributed to the development of the brand in its different global markets.



# Xcite™ AIRMIX® GUN



