

### SEALING AND ADHESIVE SPRAYING APPLICATIONS



### PACKAGE

# THOR **Xcite**<sup>TM</sup>



UNIQUELY PROVEN TECHNOLOGY SOLUTION **DELIVERING SUBSTANTIAL SAVINGS** 



Optimal coverage



Extremely accurate



Substantial material savings







# SEALANT AND ADHESIVE SPRAYING APPLICATIONS

Bonding 🕊

Underbody Protection 🕊

Seam Sealing 🕊



#### **OUTSTANDING RELIABILITY**

Regular coating thickness	Powerful Airmix® aircap technology Fine finish High flowrate
Controlled spray pattern	Well balanced pump output
Precise targeted application	Fine finish atomization quality Perfect fan pattern control





#### **ERGONOMY FOR PRODUCTIVITY**

	Xcite™ Ultra light gun trigger Swivel for a light extra maneuverability Lightweight gun Dedicated gun handle design for operator comfort
Excellent working conditions	Improved working station environment reducing operator fatigue





7.4			1.1
	REL	JUL.	

Time savings	No time loss for cartridges changing thanks to the use of 20lt pail system	
No risk of faulty parts	Constant quality fan pattern thanks to no cartridge replacement and excellent pump inversion	
No product loss	No overspray thanks to Airmix® technology reducing application speed of sealant and adhesive particles	
No extrawork	No material overspray due to the exceptional transfer efficiency avoiding extrawork (cleaning)	

### PACKAGE THOR Xcite

## Kremlin Rexsor

#### **AIRCAP**

New Airmix® aircap for superior finish quality

#### TIP

Choice of Airmix® tips

#### **FLUID PASSAGE**

Stainless steel fluid passage

#### **SWIVEL**

Swivel fitting for improved maneuverability



#### **FAN**

Precise fan width adjustment

#### **TRIGGER**

Ultralight and comfortable

#### **HANDLE**

Ergonomic design for comfort fit and feel

#### **SWIVEL**

#### Simple construction

- Minimum number of parts
- Easy maintenance

#### Operator comfort

Very quiet running

#### Reliability

- Proven design
- Anti-icing technology

#### **FLUID SECTION**

#### **Product handling**

- Low sheer characteristics
- Optimal flowrate
- Easy feeding

#### Constant product flow

• Fast air motor changeover

#### Simple construction

• Minimum number of parts

#### Reliability

Hard chrome finish



#### **ELEVATOR**

#### Safety

• Optional two-handed safety available

#### Reliability

Low level control

#### **FOLLOWER PLATE**

#### Modularity

- Option for non-moisture sensitive or moisture sensitive materials (PTFE coatings)
- Solutions for very high viscosity materials
- Designed to waste the minimum of materials

#### Perfect sealing

• Double seal follower plate



KREMLIN REXSON, creator of AIRMIX®, FLOWMAX® and CYCLOMIX™ technology, offers a wide and comprehensive range of guns and pumps for the application of paints, adhesives and sealants.



www.kremlinrexson-sames.com/en/usa/

#### **EXEL North America, Inc.**

North American Headquarters 45001 5 Mile Road Plymouth, MI 48170 Toll Free: (800) 573-5554 Phone: (734) 979-0100 Fax: (734) 927-0064

#### **EXEL North America, Inc.**

Canadian Branch 931 Progress Ave., Unit 7 Scarborough, Ontario M1G 3V5 Toll Free: (800) 450-0655 Phone: (416) 431-5017 Fax: (416) 431-9171

#### EXEL-NA, S.A. de C.V.

Acceso III N°16A Int 15A
Conjunto Quadrum
Parque Industrial Benito Juárez
Santiago de Querétaro, Qro.
México, C.P. 76120
+52 (442) 209-5027 /161-2595 Ext 170 Oficina