

PACKAGE THOR 63:1 & XCITE™ 400



THOR & XCITE™ PACKAGE - AIRMIX® SPRAYING

- Excellent atomization & coating thickness
- Faster application time
- Increased productivity



Experts in Finishing and Dispensing Solutions

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

PACKAGE THOR 63:1 & Xcite™ 400



TECHNICAL DATA

PUMP	Pump pressure ratio	63:1
	Maximum fluid	5481 psi / (378 bar)
	Fluid volume per cycle	106 cc
Xcite™	Gun weight	19.9 oz / (564 g)
	Air consumption (pump+gun) 15 cycles at 58 psi (4 bar)	42.9 cfm / (73 m3/h)
PACKAGE	Package weight	220 lbs / (100 Kg)
	Overall dimensions	18.8" x 30.9" x 48.9" (up position 2032) 478 mm x 786 mm x 1244 mm (up position 2032)
	Maximum air inlet pressure	87 psi / (6 bar)
	Air inlet port	3/4" G

PROVEN TECHNOLOGY

The KREMLIN REXSON THOR & Xcite™ package sets a new standard for full surface bonding applications. Consisting of our powerful THOR 63-106 chop check extrusion mounted ram pump combined with our high transfer efficiency Xcite™ 400 AIRMIX® gun.

This gun and pump package handles the latest generation of sealant & adhesives directly from their original containers 5-55 gal (20 or 200 liters). The unrivalled power of atomization and accuracy AIRMIX® provides allows faster applications with minimum material overspray.

MATERIAL APPLICATIONS

One component sealant/adhesive, M.S polymers, polyurethane, hybrid, water-based, grease, wax and wide range of thick materials, etc.

RECOMMENDED APPLICATIONS

Seam sealing, bonding and underbody protection.

RECOMMENDED MARKETS



MARINE



RAILWAYS



BUS



LEISURE
VEHICLES

CUSTOMER BENEFITS

- Excellent atomization quality and distribution of coating ←
- Faster application time ► Increases productivity ←
- Protects the environment ► Less waste (eliminates cartridge recycling) ←
- Improved ergonomics for reduced RSI (repetitive strain injuries) ←
- No additional investment required (spray booth) ←

INCREASED PRODUCTIVITY

The VX24 AIRMIX® aircap with "EZ adjust" function allows the precise rotation of the air cap (easy to use)

SUPERIOR ATOMIZATION QUALITY

VX24 AIRMIX® air cap and reliable design

ACCOMMODATES ALL TYPES OF PRODUCTS

Largest range of tips in the world

REDUCE OPERATOR FATIGUE

Reduced trigger pull effort

OPTIMIZED FOR WATER BASED PRODUCTS

Stainless steel fluid passages

VERY QUIET AIR MOTOR

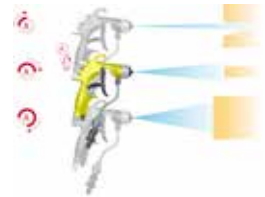
- External air valves
- Icing-free technology
- Fast motor change over

MINIMUM WASTE MATERIAL DESIGN

- Double O-ring teflon coated plate
- Moisture sensitive concept
- Large choice of follower plate sizes to fit a wide range of pail/drum sizes

IDEAL FOR SPRAYING COMPLEX SHAPE PARTS

Accurate fan width adjusting knob



OPERATOR SAFETY

Safety trigger lock

OPERATOR COMFORT

Lighter gun and redesigned handle

BETTER MANEUVERABILITY

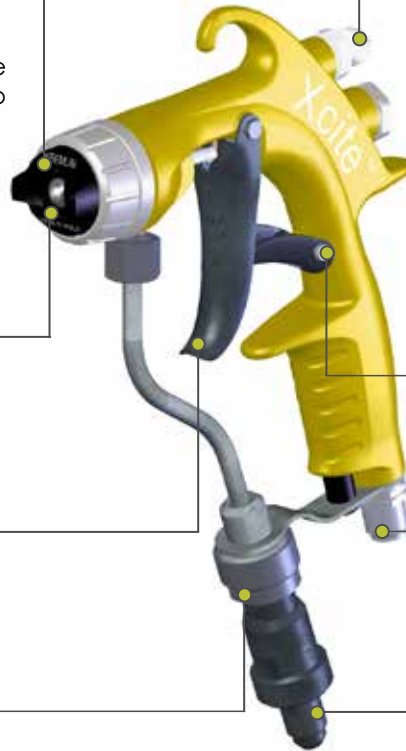
Fluid swivel fitting

SUPERIOR PRIMING SYSTEM

- Twin post rams with large bore cylinder
- Optional two-handed control box for added safety
- 5- 55 gal (20/60/200 lt) pail / drum available

LOW SHEAR DESIGN

- Optimal fluid passage
- Large lubricating wet cup
- New protective guard



EXPERTS IN FINISHING AND DISPENSING SOLUTIONS FOR ALL MARKETS WORLDWIDE

WHERE TO FIND US ?

WWW.KREMLIN-REXSON.COM

► ABOUT US

└ GLOBAL PRESENCE



KREMLIN REXSON, creator of AIRMIX®, FLOWMAX® and CYCLOMIX™ technologies, offers a wide range of pumps and equipment for the protection of materials and application of paints, sealants and adhesives.



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
+52 (81) 1811-0955 Nextel ID: 92*898188*2