Bond | Protect | Beautify

With our manual guns, automatic and robotic applicators, supplied by our wide range of pumps & machines for fluid handling, dosing, mixing & dispensing.

SAMES KREMLIN provides industrial solutions for production increase, quality improvement, material & cost savings.

We are designers and manufacturers of process equipment that is divided into 6 ranges:

Airspray: Since1925, we have been an Airspray manufacturer bringing you the very best in finishing.

Airmix[®]: Creator of Airmix[®] Technology since 1975, we provide the perfect mix between quality and productivity.

Airless: We provide premium Airless Products for finishers with demanding applications.

REXSON Dispense: Pumping beyond possible, dispensing precisely.

Electrostatic liquid: expertise for high finishing quality & efficiency.

Powder: Powder coating solutions for the highest Productivity since 1960.

FIND YOUR LOCAL CONTACT **BY FLASHCODE:**



www.sames-kremlin.com



Apply your Skills

PCS AIRMIX[®] 20F440 FLOWMAX[®] PCS AIRSPRAY 04F440 FLOWMAX® PCS AIRSPRAY 08F440 FLOWMAX®



Zero maintenance: FLOWMAX[®] technology

Designed for moisture-sensitive, water-based and UV curing materials

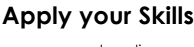


Related Technologies





Triple chrome laver



www.sames-kremlin.com

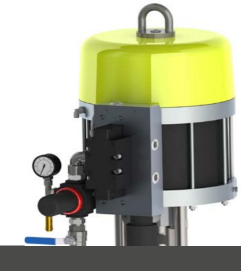




PCS AIRMIX[®] 20F440 PCS 04F440 PCS 08F440

FLOWMAX®

TECHNICAL DATA



	FLOWMAX® 04F440	FLOWMAX [®] 08F440	AIRMIX® 20F440 FLOWMAX®
Pressure ratio	4/1	8/1	20/1
Output per cycle (cc)	440 (220 x 2)	440 (220 x 2)	440 (220 x 2)
Maximum material pressure (bar)	24	48	120
Material flow at 20 cycles/min (L/min)	8,8		
Maximum working temperature (°C)	50		
Air working pressure (bar)	2 à 6		
Fluid outlet	3/4" BSP	3/4" BSP	3/4" BSP
Air inlet	3/4" BSP	3/4" BSP	3/4" BSP
Fluid inlet	3/4" BSP	3/4" BSP	3/4" BSP
Sound level (dBa)	78	76	78
Weight (kg)	52	54	66

FLOWMAX® TECHNOLOGY

Recognized as a major innovation in fluid handling, FLOWMAX[®] piston pumps bring the possibility to handle the widest range of materials on the market including isocyanates, UV products and all moisture sensitive or waterborne based materials.

Flowmax® technology is designed for intensive use. With its unsurpassed quality bellows, the Flowmax[®] pump ensures total leak free sealing, performance, an extended lifetime and reliability.

MATERIAL HANDLED

Water-based and solvent-based materials, varnishes, stains, 2K materials and moisture sensitive.

RECOMMENDED MARKETS





MACHINE TOOLS



BATHROOM

KITCHEN AND



FURNITURE



ROLLING EQUIPMENT



RELIABILITY

Sleek design: few parts. The inversion system provides a fast changeover for a constant material delivery.

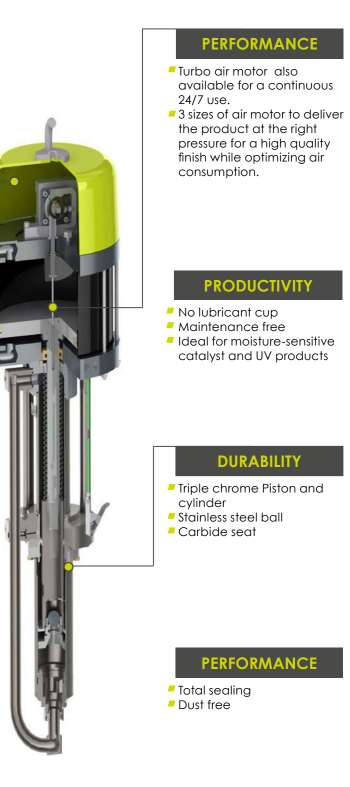
RELIABILITY

- Bellow life time 10.000.000 cycles - up to 8 years
- No dynamic sealing: leak free technology

PERFORMANCE

- High output to feed several guns in circulatings
- High suction power for
- materials up to 4,000 cps

CUSTOMER BENEFITS





www.sames-kremlin.com