



SAGOLA Training department

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## **MACHINERY / STRUCTURES**

#### **FINISHES**

VARNISH/ENAMEL	Nozzle	Aircap
4100 XTREME Suction	1.6 / 1.8	96 / XT01
3300 GTO Suction	1.6 / 1.8	EPA
4100 XTREME Pressure	1.2 / 1.4	765 / XT01B
3300 GTO Pressure	1.2 / 1.4	EPA
XTREME Mix/Mini Xtreme Mix	13/40 - 15/40	Xtreme
PSAM 107 / PSAM 104	13/40 - 15/40	-

Parts painting in general, retouches and repairs

High quality painting with medium and low thickness

High pressure painting, maximum quality with medium/high viscosity paints





LOW/MEDIUM PRODUCTION	Applications
652 / 653 INOX	Low viscosity 1k finishes, max. 100L per working day
DM 1/300	Low viscosity finishes, continuous painting
MEDIUM/HIGH PRODUCTION	Applications
DM 1/400	Low viscosity, high air flow, continuous painting
MACK 150 Mix	Medium thickness and high speed
HIGH PRODUCTION	Applications
MACK 320 Mix	Quality painting with high speed and thickness
MACK 320 / MACK 400	Maximum speed and thickness, Airless painting

### **PRIMERS**

PHOSPHATING/ANCHORING	Nozzle	Aircap
4100 XTREME Suction	1.4 / 1.6	XT01
3300 GTO Suction	1.4 / 1.6	EPA
4100 XTREME Pressure	1.2 / 1.4	XT03 / XT01B
3300 GTO Pressure	1.2 / 1.4	EPA
STANDARD PRIMERS	Nozzle	Aircap
STANDARD PRIMERS 4100 XTREME Suction	Nozzle 1.8	Aircap 96 / XT01
4100 XTREME Suction	1.8	96 / XTO1

Retouches, repairs, small parts

Complete structures and large pieces, continuous painting

Patches, repairs, parts and small surfaces





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#### **PRIMERS**

STANDARD PRIMERS	Nozzle	Aircap
4100 XTREME Pressure	1.4 / 1.8	765 / XT01B
3300 GTO Pressure	1.4 / 1.8	EPA
XTREME Mix / Mini Xtreme Mix	15/40 - 18/40	Xtreme
PSAM 107 / PSAM 104	15/40 - 25/40	-

Medium/low viscosities, medium thickness and high quality finishes

High-pressure painting, maximum speed with medium/high viscosity

HIGH VISCOSITY PRIMERS	Nozzle	Aircap
4100 XTREME Gravity	2.2 / 2.8	645 / 625
3300 GTO Gravity	2.2 / 2.8	645 / 625
4100 XTREME Pressure	1.8	765 / XT01B
3300 GTO Pressure	1.8	EPA
XTREME Mix / Mini Xtreme Mix	18/40	Xtreme
PSAM 107 / PSAM 104	18/40 - 25/40	-

Parts and panels painting with medium and high thickness

High-pressure painting, maximum speed and productivity



LOW/MEDIUM PRODUCTION	Applications
610 / 6110 INOX	Occasional use, parts or series, repairs
652 / 653 INOX	Daily use, paint volumes up to 50 L
HIGH PRODUCTION	Applications

HIGH PRODUCTION	Applications
DM 1/300 - DM 1/400	Continuous painted with low/medium viscosities
MACK 320 Mix/MACK 320	High thickness with medium/high viscosity
MACK 400	Maximum speed of application with high viscosity

HIGH THICKNESS PRIMERS	Nozzle	Aircap
PSAM 107	21/32	-
MACK 400 / MACK 600	High pressure an	d flow in airless aplic.

High pressure painting, high thickness and viscosity

# **AIR CONDITIONING**

FINISHES	Applications
4120	Mechanical filtering of solid particles (20 $\mu$ ), water and oil
479 Plus	Mechanical filtering of solid particles (40µ), water and oil
PRIMERS	Applications
PRIMERS 479 Plus	Applications  Mechanical filtering of solid particles (40μ), water and oil

