

MODEL	FOUR-LEG STAND (Included)	HOSE (Part No. LD187534)	<b>GUN FG250</b> (Part No. 26J260)	PART No.
FINE-JET 30-08	•			F30NIP0
	•	•	•	F30NIP1

### CHOOSE THE BEST ACCESSORIES FOR YOUR PROJECT









FG250 SPRAY GUN AIR-CONTROLLED AIRLESS		LINE FILTER	GRAVITY TANK	DOUBLE HOSE
Part No. 26J260  Max. working pressure: 250 bar (3,630 psi) Fittings: 1/4" NPSM (M)	SPRAY TIP 409 Part No. 262 409  SPRAY TIP 411 Part No. 262 411  Standard use. Tungsten carbide spray tip for high durability. Includes gasket. Spray tip with integrated housing for a micro-tip filter.	Reduce spray gun clogging with 100 mesh fluid outlet filter in stainless steel. Isolation shut-off valves and fittings included.  Upon request: 60 mesh size 200 mesh size	For use with small volume applications. Connects directly to the pump inlet.  Volume: 6 I (1.5 gal) Inlet mesh size: 60 mesh	Part No. LD167534  Length: 7,5 m Diameter: 3/16" Swivel fitting: 1/4" NPSM  Different dimensions and lengths available.







Visit www.samoaindustrial.com for more information.

SAMOA INDUSTRIAL, S.A. - HEADQUARTERS
POL. IND. PORCEYO, 1-14 - CAMINO DEL FONTÁN, 831
E-33392 GIJÓN (ASTURIAS), SPAIN
TEL.: +34 985 381 488

©Copyright, SAMOA INDUSTRIAL, S.A. SAMOA Industrial, S.A. is an ISO 9001, ISO 14001 and ISO 45001 certified company.





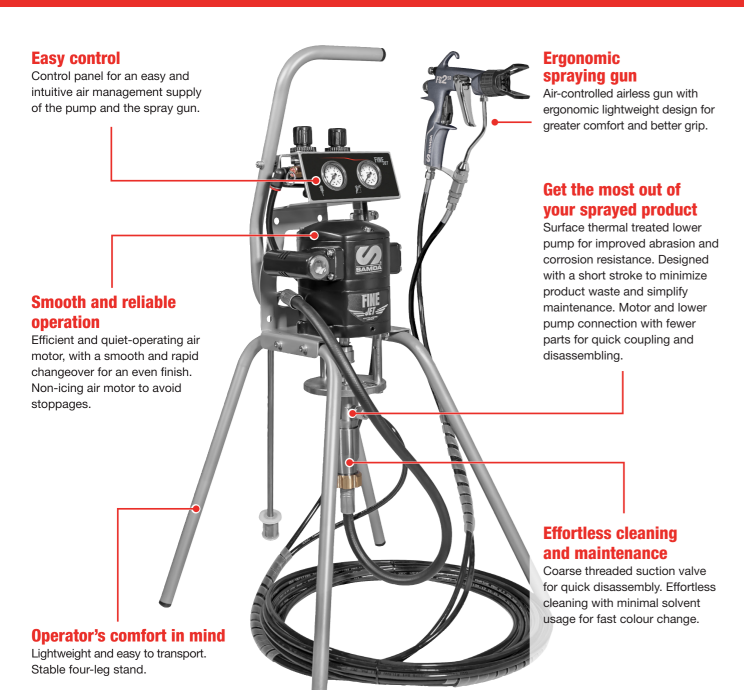


# Achieve the best quality finish for your surfaces using the Air-Controlled Airless Fine-Jet spray package by SAMOA

Our spray package has been meticulously designed to obtain a fine finish on **metal and wooden surfaces** with frequent colour changes. Engineered with precision and innovation, this package offers a cutting-edge solution combining airless spraying **productivity** and low air pressure **superior quality finishing**.

With SAMOA's Fine-Jet spray package say goodbye to imperfect finishes and achieve the desired finishing results.

- High transfer efficiency and quality finish
- Universal connection standards, compatible with major brands
- Quick lower pump disassembles for easier servicing
- Ready to use with catalyzed paints and varnishes
- Built to last, low cost of ownership and long life cycle





# **FINE-JET**

# **AIR-CONTROLLED AIRLESS SPRAY PACKAGE**

TECHNICAL DATA	FINE-JET 30-08		
Ratio	30:1		
Displacement per cycle	8 cc		
Max. spray tip orifice size	0.021"		
Pump maximum air pressure	7 bar (100 psi)		
Pump maximum fluid pressure	210 bar (3,045 psi)		
Pump air inlet thread	Quick coupler 1/4" (M)		
Pump fluid outlet thread	1/4" NPT (F)		
Air motor effective diameter	80 mm (3.15")		
Pump stroke	28 mm (1.1")		
Seal material	PTFE / UHMWPE		
Spray Package Weight	15 kg (33 lb)		

# HOSE & SPRAY GUN KIT INCLUDED: THE PERFECT KIT TO IMPROVE YOUR PERFOMANCE

#### **FG250 SPRAY GUN**

250 bar (3,630 psi) - fitting 1/4" NPSM (M)

Part No. 26J260

- $\cdot$  Robust and durable materials.
- · Comfortable fit and two-finger trigger.
- Consistent performance with a clog-free aircap, delivering a smoother finish.
- · Effortless disassembly for easy maintenance and cleaning.

## **AIR-CONTROLLED AIRLESS SPRAY TIP 409**

Part No. 262 409

# **AIR-CONTROLLED AIRLESS SPRAY TIP 411**

Part No. 262 411

# **HOSES**

Part No. LD187534

**MATERIALS** 

- FLUID HOSE: ø 1/8" x 7,5 m (24.6") fitting 1/4" NPSM
- AIR HOSE: ø 6x8 mm x 7,5 m, quick air coupler



Varnishes Woodworking and furniture
Lacquers Metal products and machinery
Water / solvent based products