



TECHNICAL SHEET

OPERATIONAL DATA

FT D-5X MAX - 3705
Elaboration date: 01/31/2023
Revision: 11/13/2025-05

NAUBER[®]
MAQUINAS

D-5X MAX AIRLESS MACHINE

Reference 3705

DESCRIPTION

Made of steel, treated with a galvanized process (anti-rust) and powder coated. The coupling connection to the machine is made of stainless steel. Equipped with a 220-volt induction motor. The shielded motor, with reliable power and performance, generates high production capacity.

High pressure for an excellent finish, better atomization and greater efficiency.

RESERVOIR DESCRIPTION

Made of PVC, with a capacity of up to 30 liters.

ADVANTAGES:

- ease of suction;
- Possibility of placing 02 spray guns.

FEATURES

It features heavy-duty wheels for easy transport. It features high-quality valves, a pressure regulator, and a mechanical pressure control valve. The coupling to the machine is made of stainless steel. It has a reservoir with a capacity of up to 30 liters of material.

Includes 11/4 15m hose, 1 Nauber Ultra gun, 1 Light Green 517 airless tip, 1 Light Green aluminum tip guard, 1 white 60 mesh filter and 1 50cm extender.

Maximum hose length:

60 meters.

220 volts/50-60Hz equipment.

INDICATIONS FOR USE

Residential and commercial projects, latex paints, acrylics, enamels, varnishes, sealers, PU.

Not suitable for industrial use.



	HEIGHT	LENGTH	WIDTH
PACKAGING DIMENSIONS	86cm	49cm	61cm

ADDITIONAL DATA

ENGINE POWER	3,0 hp
MAXIMUM FLOW RATE	5.0 LITERS/MIN.
MAX NOZZLE SIZE	0,029"
MAXIMUM PRESSURE	3.000 PSI
VOLTAGE	220 VOLTS/60Hz
NET WEIGHT	33,85kg
GROSS WEIGHT	41kg
GENERATOR/TRANSFORMER	5 kVA



Assembled in
BRAZIL



CREA-SC
Record
172951-7



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br