



TECHNICAL SHEET

OPERATIONAL DATA

FT D-20G - 4810
Elaboration date: 05/16/2025
Revision: 10/21/2025-05

NAUBER[®]
MAQUINAS

D-20G AIRLESS SPRAYING MACHINE

Reference 4810

DESCRIPTION

The Nauber D-20 G is a gasoline-powered Airless machine, developed for professional use in places without access to electricity.

Equipped with a high-performance diaphragm pump, it delivers a flow rate of up to 20 liters per minute, ideal for applying filler and acrylic filler over large areas. Its four-stroke combustion engine (8.0 hp) and 500 W secondary motor ensure power and autonomy even on remote construction sites. It also features an easy-to-maintain system and high-performance parts designed to withstand intense use in adverse conditions.

FEATURES AND ADVANTAGES

- 4-stroke gasoline engine (8.0 hp) with autonomy and power for places without electrical power.
- Pump with highly durable Diaphragm System.
- High flow rate (20 L/min) ideal for large areas even in remote locations.
- Stable Pressure (3000 PSI) with excellent atomization of dense materials.
- Integrated 30-liter tank that allows greater autonomy.
- Simplified Maintenance System with less downtime.
- High Performance Parts for Longer Life.
- Total mobility ideal for remote locations.
- Robust construction for demanding environments.



*Includes 15 meter 1/2 hose, with 3/8 whip with 1/4 thread, Ultra spray gun, UHD tip guard and UHD 545 airless tip.

	HEIGHT	LENGTH	WIDTH
PACKAGING DIMENSIONS	110cm	150cm	65cm

INDICATIONS FOR USE

Suitable for large-scale projects without electrical power. Ideal for applying dense materials to facades, warehouses, condominiums, and extensive horizontal projects.

ADDITIONAL DATA	
MAIN ENGINE POWER	8hp
SECONDARY ENGINE POWER	500W
MAX WORKING PRESSURE	3.000 PSI
MAXIMUM FLOW RATE	20 LITERS/MIN
RESERVOIR CAPACITY	30 LITERS
NET WEIGHT	171kg
GENERATOR/TRANSFORMER	8kVA



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br