



TECHNICAL SHEET

OPERATIONAL DATA

FT N-70:1 - 1484
Elaboration date: 01/14/2023
Revision: 05/24/2025-04



N-70i PNEUMATIC EQUIPMENT

Reference 1484

DESCRIPTION

Airless painting equipment with pneumatic motor. High-performance pumping and pressurization. Works with up to 3 guns. Equipped with a filter regulator and lubricator, which facilitates air control, filtration and lubrication, extending the useful life and improving equipment performance. Stainless steel pump with PTFE and leather gaskets and seals, providing durability and high performance.

FEATURES

Flow rate of up to 15 liters/min.
Working pressure of 7,106 PSI.
Equipped with filter regulator and lubricator.
Compression ratio: 70:1 250mm air motor assembly.
With trolley for transportation.
Noise level of only 75 decibels.
3/4 ar entrance.

INDICATIONS FOR USE

Suitable for painting applications with industrial, synthetic or acrylic paints.

Ideal for applications in naval painting, metal structures, power plants, silos and other applications that require coverage with high thickness and solids content paints and coatings.



	HEIGHT	LENGTH	WIDTH
PACKAGING DIMENSIONS	105cm	67cm	56cm

ADDITIONAL DATA	
RATIO	70:1
MAX AIR PRESSURE	8 bar - 115 PSI
MAX. MATERIAL PRESSURE	490 bar - 7,106 PSI
PUMP CAPACITY	15 LITERS/MIN.
GROSS WEIGHT	84.77 kg



Assembled in
BRAZIL



Record
172951-7



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br