



# TECHNICAL SHEET

## OPERATIONAL DATA

FT AIRLESS FILTERS  
Elaboration date: 01/14/2023  
Revision: 05/23/2025-03



# AIRLESS FILTERS FOR SPRAY GUN

Reference 50/51/52/53/1505/1506

## DESCRIPTION

Airless paint filter.

High-strength stainless steel mesh.

Available in the following fabrics:

30 mesh (code 53), 30 mesh WITH THREAD (code 1505),

60 mesh (code 52), 60 mesh WITH THREAD (code 1506),

100 mesh (code 51), 150 mesh (code 50).



## CHARACTERISTICS

Compatible with Nauber PRO-X, Nauber

Ultra, Nauber Horizontal, and Nauber MPP

Series spray guns.

	HEIGHT	LENGTH	WIDTH
PACKAGING MEASUREMENTS	1cm	15,1cm	6cm

## INDICATIONS FOR USE

Filter for airless spray gun, 30 mesh:

Recommended for use in applying joint compound and denser materials with coarse mineral fillers.

Suitable for nozzles with orifice sizes of 0.029", 0.031", 0.033" and 0.035".

Filter for airless spray gun, 60 mesh.

Suitable for use in applying sealers, acrylic paints, and latex paints.

Suitable for nozzles with orifice sizes of 0.023", 0.025", and 0.027".

Filter for airless spray gun, 100 mesh.

Suitable for use in applying water-based enamels and conventional synthetic enamels.

Suitable for nozzles with orifice sizes of 0.015" and 0.017".

Filter for airless spray gun, 150 mesh.

Recommended for use in the application of stains, lacquers, and other fine mineral filler products.

Suitable for nozzles with orifice sizes of 0.011" and 0.013".

## ADDITIONAL DATA

GROSS WEIGHT

15g



Email

atendimento@nauber.com.br



Telephone

+55 47 33745969



Web Site

www.nauber.com.br