



TECHNICAL SHEET

OPERATIONAL DATA

FT CLEANSHOT VALVE - 4561
Elaboration date: 09/29/2023
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CLEANSHOT VALVE

Reference 4561

DESCRIPTION

A cleanshot valve in an airless paint system is an accessory designed to improve the efficiency and ease of use of the painting equipment. This valve performs several important functions, detailed below.

ADVANTAGES

Eliminates dripping: prevents unwanted dripping or spills of paint when the operator releases the trigger of the paint gun;

Cost Reduction: The anti-splash valve helps reduce ink waste because it prevents the continuous flow of ink when the trigger is released;

Facilitates Restart: When the operator needs to resume painting after a pause, the anti-splash valve allows paint to be quickly and smoothly re-injected into the spray hose, preventing blockages and interruptions in the flow;

Better Control: The anti-splash valve offers greater control over spraying, allowing the operator to precisely adjust the amount of paint released.

It increases productivity: this is due to the elimination of dripping and the simplification of restarting after shutdowns.



	HEIGHT	LENGTH	WIDTH
PACKAGING MEASUREMENTS	3,5cm	13cm	15cm

CHARACTERISTICS

Made from lightweight, high-strength aluminum, the anti-splash valve allows for an angle of up to 180°, providing greater flexibility during the painting process.

With support for a maximum pressure of up to 3,600 PSI, it has a 7/8 standard thread compatible with Nauber airless spray guns (Ultra/PRO-X/Horizontal).

INDICATIONS FOR USE

For use in airless painting applications.

ADDITIONAL DATA

MAXIMUM PRESSURE	3.600 PSI
STANDARD THREAD	7/8
GROSS WEIGHT	0,25kg



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br