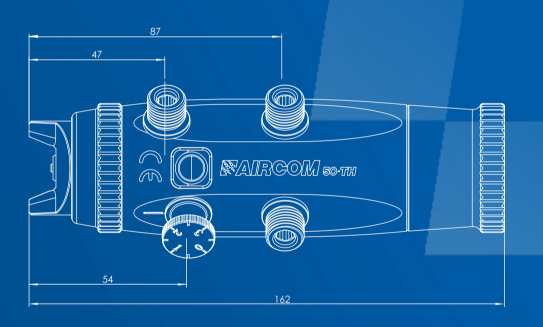


HVLP SPRAY GUNS

50TH.2 HVLP series

Instruction manual

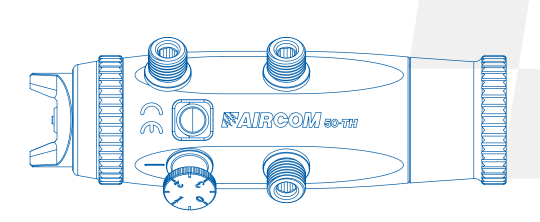


mod.50TH.2 HVLP, 50TH.2 HVLP-Q-X, 50TH.2 HVLP-QS-X

AVAILABLE MODELS

MODELS	CONVENTIONAL	HVLP	INTERNAL PASSAGES IN STAINLESS STEEL	OPTIONAL WASHING CIRCUIT	WORKS WITH AIRCOM® QRB*	CAN BE EQUIPABLE WITH BRACKET BLOCK, WITHOUT THE USE OF AIRCOM® QRB **
50TH.2	*					
50TH.2-Q-X	*		*		*	
50TH.2-QS-X	*		*			*
50TH.2 HVLP		*				
50TH.2 HVLP-Q-X		*		*	*	
50TH.2 HVLP-QS-X		*		*		*

^{*}requires AIRCOM® QRB for installation



^{**}equipped with a bracket block that allows installation even without the use of AIRCOM® QRB; the block can be removed for use with the AIRCOM® QRB at a later time



ΕN

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Instruction Manual

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WARNINGS!

Carefully read and follow all instructions and safety precautions before using the product.



MANUALS

Our manuals are available at **aircom.it/en/support/manuals/** Or, by scanning the QR Code on this page.



WARNINGS

CORROSIVE PRODUCT WARNINGS

Our guns can be used with the majority of water, or solvent-based pigments for coating and finishing all types of surfaces. However, they are not designed to spray abrasive and/or corrosive products. If abrasive and/or corrosive products are used, guns with components made of the appropriate material can be ordered.

HEALTH HAZARD

Some chemicals, once sprayed, may be harmful and cause irritation or health disorders. Careful reading of all labels and instructions on how to use the product are necessary. Use of the product is restricted to trained technical personnel, with the use of special safety glasses when adjusting the gun and, while the system is operating.

MAINTENANCE AND CLEANING

MAINTENANCE

Before any maintenance work, empty the gun and disconnect it from both, the compressed air supply, and the liquid supply. Use only original AIRCOM® accessories, spare parts, and related components: any other product not supplied by AIRCOM® is not approved or authorized. AIRCOM® is not liable for any damage caused by using non-original spare parts and accessories.

CLEANING

exclusively appropriate liauid cleaners with neutral pH 6-8. Do not use acids, alkaline solutions or other cleaning agents containing sodium hydroxide, which are aggressive for cleaning the exterior of the gun. Do not immerse the gun in liquid cleaners that may cause corrosion of the product. Clean all material passages propagating water within the paint circuit: inadequate cleaning can cause damages to the fan shape. While cleaning, avoid scratching the surfaces of the air nozzle holes and the dipstick.



INSTALLATION

TECHNICAL SPECIFICATIONS

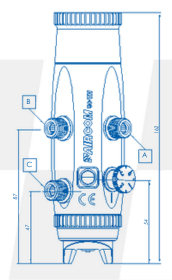
Connection hole diameter: 10,2 mm.

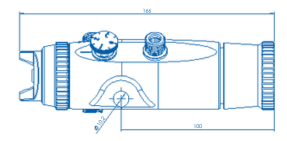
Size of pipe junctions:

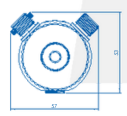
- Control air inlet: A = 1/4 gas
- Atomizing air inlet: **B** = ½ gas
- Product inlet: C = 1/4 gas

Gun weight: 0,75 kg

Gun size: see dimensioned views









VIDEO TUTORIALS ▶

Our video tutorials are available at **aircom.it/en/support/tutorials/** Or, by scanning the QR Code on this page.





INSTALLATION AND STARTUP

Before using a new gun or a new product, clean the gun thoroughly with an appropriate solvent. Powering should be done with dry, filtered air and regulated to constant pressure.

DIRECTIONS FOR GUN OPERATION

Α

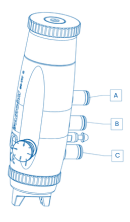
Pipe \varnothing ext. X \varnothing int. = 8 X 6 Plunger opening \ge 4,0 bar

В

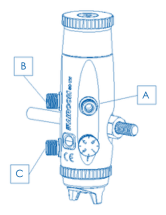
Pipe Ø ext. X Ø int. = 10 X 8 Atomization: from 1,0 to 2,0 bar

C

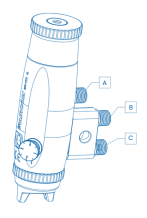
Pipe Ø ext. X Ø int. = 8 X 6 Product inlet



mod. 50TH.2-O-X



mod. 50TH.2



mod. 50TH.2-OS-X



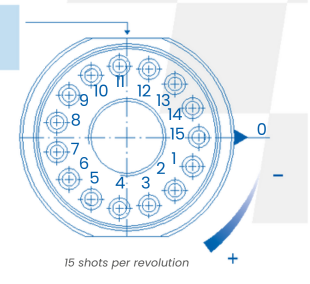
ADJUSTMENT SEQUENCE

1.Lock the gun to the system using the fastening bracket and orient the head towards the appropriate coverage direction. When using the -Q version, lock the system block irst, and then hook the gun.

- **2.**Connect the atomization air, control air and product piping to the junctions shown on the previous page.
- 3.Screw the handwheel part.

 [1268-63] as far as it will go (do not force when reaching the stop). Act on the control air. If no drop of pigment comes out, remove the control air, and open the handwheel part. [1268-63] with one click.

 Repeat the process until the irst drop appears.
- **4.**Open the handwheel part. [1268-63] with the necessary clicks to determine the desired amount of pigment.
- **5.**Act on the adjustment screw to obtain the desired atomization range.





TECHNICAL DATA

HEAD 1268-65-EI

HEAD Ø NOZZLE	SHOTS	FLOW RATE OF THE FLUID (g/min)	ATOMIZATION PRESSURE (kg/cm²)	AIR CONSUMPTION (L/min)
1268-65-EI	6	122	0,9	174
ø 0,8	9	184	1,1	200
1268-65-EI Ø 1,0	7	163	1,1	195
	10	252	1,3	217
1268-65-EI	8	252	1,4	219
ø 1,2	11	356	1,5	234
1268-65-EI Ø 1,5	9	365	1,6	250
	12	485	1,9	281

NOTES

Pump pressure 0,8 \div 1,0 Kg/cm². Liquid used for testing: water. Ford cup viscosity 4 = 11 sec.



TECHNICAL DATA

HEAD 1268-90-EA

HEAD Ø NOZZLE	SHOTS	FLOW RATE OF THE FLUID (g/min)	ATOMIZATION PRESSURE (kg/cm²)	AIR CONSUMPTION (L/min)
1268-90-EA	6	122	0,9	174
ø 0,8	9	184	1,1	200
1268-90-EA Ø 1,0	7	163	1,1	195
	10	252	1,3	217
1268-90-EA	8	252	1,4	219
ø 1,2	11	356	1,5	234
1268-90-EA Ø 1,5	9	365	1,6	250
	12	485	1,9	281

NOTES

Pump pressure 0,8 \div 1,0 Kg/cm². Liquid used for testing: water. Ford cup viscosity 4 = 11 sec.



TROUBLESHOOTING

Anomaly	Problem / Solution
No atomization	No pressure is getting to the gun Check air system
No atomization	Valve part. [1007-43] worn out Replace valve part. [1007-43] worn out
* ×	The head part. [1268-65] or [1268-90], the nozzle part. [1268-64] or [1268-72], and the needle part. [1268-54] are worn out. Replace the head part. [1268-65] or [1268-90], the nozzle part. [1268-64] or [1268-72] and the needle part. [1268-54] worn out.
	The product is exceeding the amount needed Reduce the product passage
•	Lack of product (flow rate too low) Add product or reduce atomization air pressure
	Missing product in tank or clogged pipes. Fill tank or clean up with solvent
	Mounted handwheel part. [1268-63] worn out Replace mounted handwheel part. [1268-63] worn out
Leakage from the nozzle	Needle part. [1268-54] / nozzle part. [1268-64] or [1268-72] worn out Replace needle part. [1268-54] / nozzle part. [1268-64] or [1268-72] worn out

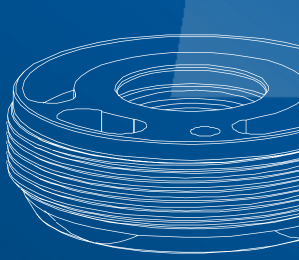


50TH.2 HVLP series

mod. 50TH.2 HVLP, 50TH.2 HVLP-Q-X, 50TH.2 HVLP-QS-X

Spare parts and components







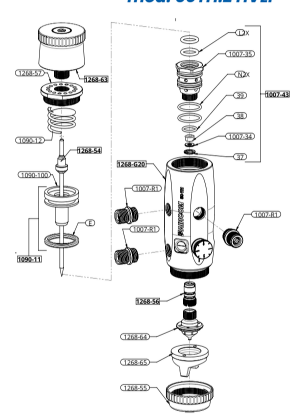
SPARE PARTS

DETAILS LIST

37 [x1]Seeger 38 [x1]Gasket 39 [x1]Gasket 1007-34 [x1] Gasket cover ring 1007-35 [x1] Valve 1007-43 [x1] Mounted valve 1090-11 [x1] Mounted plunger 1090-12 [x1]Spring 1090-100 [x1]Plunger 1268-54 [x1]Complete needle 1268-55 [x1]Ferrule 1268-56 [x1]Gasket kit **1268-57** [x1]Cap 1268-63 [x1] Mounted hand wheel 1268-64 [x1]Nozzle 1268-65 [x1]Head 1268-G20 [x1]Body with brass inner bushing, adjusting screw and cap E [x1]Gasket L [x2]Gasket N [x2]Gasket

1007-R1 [x3]Junction

mod. 50TH.2 HVLP



NOTES

The head protection stopper is also available as a spare part.

You can refer to the CNN table below for compatible heads for your model.



SPARE PARTS

DETAILS LIST

37 [x1]Seeger

38 [x1]Gasket

39 [x1]Gasket

1007-34 [x1]Gasket cover ring

1007-35 [x1] Valve

1007-43 [x1]Mounted valve

1090-12 [x1]Spring

1268-54 [x1]Complete needle

1268-55 [x1]Ferrule

1268-56-X [x1]Stainless steel gasket kit

1268-57 [x1]Cap

1268-63 [x1] Mounted hand wheel

1268-72 [x1]Nozzle

1268-90 [x1]Head

1268-G21-X [x1]Body with stainless steel inner bushing, adjusting

screw and cap

1303-76 [x1] Junction

1303-77 [x1] Junction

1303-77-X [x1]Junction in stainless

steel

1303-84 [x1]Locking pin

1312-B2 [x1]Plunger

1312-B3 [x1]Insert

1312-P2 [x1]Mounted plunger

E [x1]Gasket

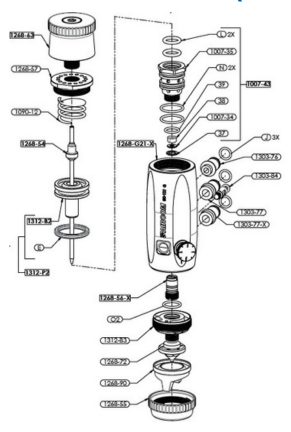
J [x3]Gasket

L [x2]Gasket

N [x2]Gasket

02 [x1]Gasket

mod. 50TH.2 HVLP-Q-X



NOTES

The head protection cap is also available as a spare part.

For the heads compatible with the model you can refer to the CNN table below.

The cap foreseen by default in part. [1268–G21-X] can be replaced with a fitting for the washing circuit.



SPARE PARTS

DETAILS LIST

37 [x1]Seeger

38 [x1]Gasket

39 [x1]Gasket

1007-34 [x1] Gasket cover ring

1007-35 [x1] Valve

1007-43 [x1] Mounted valve

1007-R1 [x1] Junction

1007-R1-X [x1] Stainless Steel Junction

1090-12 [x1]Spring

1268-54 [x1]Complete needle

1268-55 [x1]Ferrule

1268-56-X [x1]Stainless steel gasket kit

1268-57 [x1]Cap

1268-63 [x1] Mounted hand wheel

1268-72 [x1]Nozzle

1268-90 [x1]Head

1268-G21-X [x1]Body with stainless steel inner bushing, adjusting screw and cap

1303-77 [x1] Junction

1303-77-X [x1] Junction

1303-86 [x1]Block

1303-R2 [x1] Junction

1312-B2 [x1]Plunger

1312-B3 [x1]Insert

1312-P2 [x1] Mounted plunger

E [x1]Gasket

J [x3]Gasket

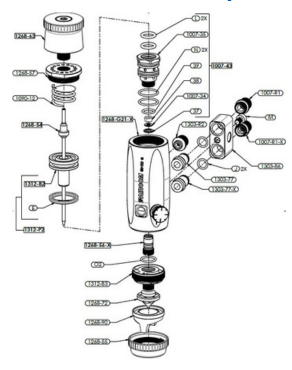
L [x2]Gasket

M [x1]TCEI Screw

N [x2]Gasket

02 [x1]Gasket

mod. 50TH.2 HVLP-QS-X



NOTE

The head protection cap is also available as a spare part.

For the heads compatible with the model you can refer to the CNN table below.

The cap foreseen by default in part. [1268-G21-X] can be replaced with a fitting for the washing circuit.



COMPATIBLE CNN

Cap-Nozzle-Needle

mod. 50TH.2 HVLP

1268-65-EI-0.8 1268-64-0.8 1268-54-0.8 1268-65-EI-1.0 1268-64-1.0 1268-54-1.0 1268-65-EI-1.2 1268-64-1.2 1268-54-1.2 1268-65-EI-1.5 1268-64-1.5 1268-54-1.5	1268-65-EI	CAP	NOZZLE	NEEDLE
1268-65-EI-1.2 1268-64-1.2 1268-54-1.2		1268-65-EI-0.8	1268-64-0.8	1268-54-0.8
1200 04 1.2	FOR I	1268-65-EI-1.0	1268-64-1.0	1268-54-1.0
1268-65-EI-1.5 1268-64-1.5 1268-54-1.5		1268-65-EI-1.2	1268-64-1.2	1268-54-1.2
1250 0 1 115		1268-65-EI-1.5	1268-64-1.5	1268-54-1.5



for flow rates up to 500 gr/min

1268-65-FI	CAP	NOZZLE	NEEDLE
FOR I	1268-65-FI-1.2	1268-64-1.2	1268-54-1.2
HOD -	1268-65-FI-1.5	1268-64-1.5	1268-54-1.5
	1268-65-FI-1.8	1268-64-1.8	1268-54-1.8



for flow rates from 500 gr/min up to 800 gr/min



COMPATIBLE CNN

Cap-Nozzle-Needle

mod. 50TH.2 HVLP

1268-65-GI	САР	NOZZLE	NEEDLE		
	1268-65-GI-1.8	1268-64-1.8	1268-54-1.8		
for flow rates over 800 gr/min					

mod. 50TH.2 HVLP-Q-X, 50TH.2 HVLP-QS-X

1268-90-EA	CAP	NOZZLE	NEEDLE		
	1268-90-EA-0.8	1268-72-0.8	1268-54-0.8		
FOR I	1268-90-EA-1.0	1268-72-1.0	1268-54-1.0		
Fac a	1268-90-EA-1.2	1268-72-1.2	1268-54-1.2		
	1268-90-EA-1.5	1268-72-1.5	1268-54-1.5		
for flow rates	up to 500 gr/min				



CERTIFIED QUALITY

CERTIFICATIONS

All AIRCOM® products are certified according to norm EN 13 966 - 1 (VDMA-Einheisblatt 24 366) and therefore also according to transfer efficiency parameters.



THREE-COLOR INSERT

Each gun is marked with a three-color three-dimensional seal. It represents an additional guarantee of authenticity and Italianity because it is present exclusively in original AIRCOM® guns.



SUPPORT

DO YOU NEED HELP?

We are at your disposal.



+39 0124 5154 44



aircom@aircom.it



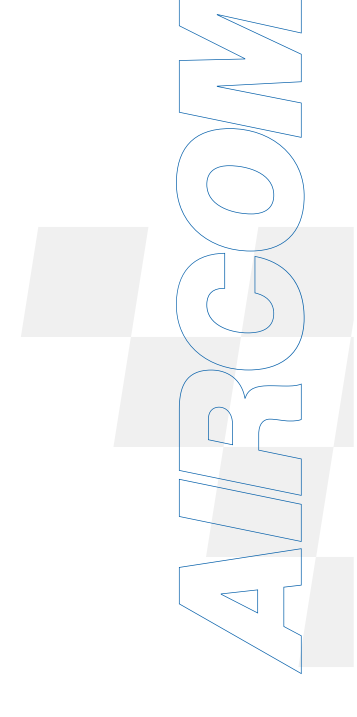
Online support

50TH.2 HVLP series



EN

NOTES





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