

SPRAY GUN AZ3 HTE2, AZ3 HTE2 AV, AZ3 HTE2 HVLP



Before use, adjustment or maintenance, it is important to read this instruction manual very carefully. This manual must be stored in a safe place for any future reference.





(€ (Ex) || 2G X

This AIR GUNSA spray guns kit complies to ATEX regulations 94/9/EC. protection level:II 2 G X Suitable for using Zones 1 and 2.

X marking: Any static electricity discharge from the spray gun is to be diverted to the ground via the conductive air hose as stipulated.



ALWAYS observe WARNINGS and CAUTIONS in this instruction manual.

TECHNICAL SPECIFICATIONS

Max. working air pressure:	7.0 bar (100 PSI)	Air connection:	G 1/4"M
Noise Level (LAeqT);	77.6 dB (A) *	Fluid connection:	G 1/4"F
Max. Temperature range:	5 ~ 40 °C	Weight g (lbs):	517 (1.14)

^{*} Measuring point: 1m backwards from gun, 1.6m height

Model	Nozzle	Aircap	Air pressure	Fluid	Air	Pattern
	Orifice	set Mark	at gun inlet	output	consumption	Width
	Ø mm (in)		bar (PSI)	ml/min	NI/min (cfm)	mm (in)
AZ3 HTE2 / AZ3 HTE2 AV Gravity feed						
AZ3 HTE2 1.0	1.0 (0.039)	10-15 HTE	2.0 (29)	80	200 (7.06)	180 (7.08)
AZ3 HTE2 1.3	1.3 (0.051)			140	200 (7.06)	240 (9.44)
AZ3 HTE2 1.5	1.5 (0.059)			160	200 (7.06)	260 (10.23)
AZ3 HTE2 1.8	1.8 (0.070)	18-20		250	215 (7.59)	300 (11.81)
AZ3 HTE2 2.0	2.0 (0.079)	HTE		300	215 (7.59)	340 (13.38)
AZ3 HTE2 2.5	2.5 (0.098)	25 HTE	3.0 (44)	450	280 (9.89)	360 (14.17)
AZ3 HTE2 2.8	2.8 (0.110)	28-30		540	300 (10.59)	380 (14.96)
AZ3 HTE2 3.0	3.0 (0.118)	HTE		560	300 (10.59)	400 (15.74)
AZ3 HTE2 3.5	3.5 (0.138)	35 HTE		600	300 (10.59)	420 (16.53)
AZ3 HTE2 HVLP **						
AZ3 HTE2 HVLP	1.3 (0.051)	HVLP	2.0 (30) Air cap press 0.7 bar (10psi)	150	340 (12.0)	280 (11.0)
AZ3 HTE2 HVLP	1.5 (0.059)			185		290 (11.4)
AZ3 HTE2 HVLP	1.8 (0.070)			215		340 (13.4)
AZ3 HTE2 HVLP	2.0 (0.079)			240		360 (14.2)

^{**} Max gun inlet pressure 2.0bar (30psi) to achieve 10psi air cap pressure for HVLP mandated areas

SAFETY WARNING







FIRE AND EXPLOSION

- 1. Never use the following HALGOGENATED HYDROCARBON SOLVENTS: which can cause cracks or dissolution of gun body (aluminium) due to chemical reaction, UNSUITABLE SOLVENTS; methyl chloride, dichloromethane, 1.2-dichloroethane, carbon tetrachloride, trichloroethylene, 1.1.1-trichloroethane
- 2. Sparks and open flames are strictly prohibited. Paints can be highly flammable and can cause fire. Do not expose to open flames, electrical goods, cigarettes etc.
- 3. Securely ground spray gun using conductive air hose. (Less than $1M\Omega$) Always ensure that the spray gun is earthed correctly.

Manufactured by: AIR GUNSA s.r.l, 46 Corso Vigevano 10155 Torino - Italy HEADQUARTERS: ANEST IWATA Corporation

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PROTECTION OF HUMAN BODY 🛕 📵 🦃





- 1. Use in a well-ventilated site, using a spray booth. Poor ventilation can cause organic solvent poisoning and fire.
- 2. Always wear protective gear (safety glasses, mask, gloves) to avoid inflammation of eves and skin.

In case of any physical discomfort, immediately seek medical advice.

3. Wear earplugs if necessary.

Noise level can exceed 85dB(A), depending on operating conditions and painting site.

4. Pulling the trigger many times during operation, may cause carpal tunnel syndrome. Always rest, in case of tiredness.

IMPROPER USE



- 1. Never point gun towards people or animals.
- 2. Never exceed maximum working pressure or maximum operating Temperature
- 3. Always release air and fluid pressure before cleaning, disassembling or servicincOtherwise, remaining pressure can cause bodily injury due to improper operation or scattering of cleaning liquid.
- 4. Tip of fluid needle set has a sharp point. Do not touch the tip during maintenance to avoid accidents.
- 5. Never use this gun to spray foods or chemicals.

Otherwise, foreign substance, could cause corrosion of fluid passages which could adversely affect health.

HOW TO USF

CAUTION



- Use clean air filtered through air dryer and air filter.
- When using this gun for the first time after purchase, adjust fluid needle packing set, spray cleaner to clean fluid passages and remove rust preventive oil.
- 1. Firmly connect an air hose to air nipple 1/4".
- 2. Firmly connect a suitable cup to fluid nipple.
- Flush fluid passages with a compatible solvent.
- 4. Pour paint into container, test spray, adjust fluid output and pattern width.

HOW TO OPERATE

Suggested atomizing air pressure is 2.0 to 3.0 bar (29 to 44 PSI) at gun

Recommended paint viscosity differs according to paint property and painting conditions. 12 to 23 sec. / Ford cup#4 is recommended.

Set the spray distance from the gun to the work piece, as near as possible within the range of 100-200 mm (3.9-7.9 in).

MAINTENANCE & INSPECTION TROUBLESHOOTING

CAUTION



- Make sure you do not damage tip of fluid nozzle or seat section.
- Never use spare parts that are not Air Gunsa originals.
- 1. Pour remaining paint into another container. Clean fluid passages and air cap set. Place a small amount of cleaner into the cup and flush out the fluid passages, NOTE: DISCONNECT ATOMIZING AIR DO NOT ATOMIZE CLEANING SOLUTION.
- INCOMPLETE CLEANING CAN CAUSE PATTERN SHAPE DEFECTS ESPECIALLY CLEAN FULLY AND PROMPTLY AFTER USE WITH TWO-COMPONENT PAINT.

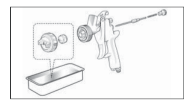


- 2. Clean each section with brush soaked with cleaner and wipe out with waste cloth.
- NEVER IMMERSE THE SPRAY GUN COMPLETELY IN SOLVENT, AS IT CAN DAMAGE PARTS.



3. Before disassembly, clean fluid passages.

- a. Disassemble fluid nozzle, while keeping fluid needle pulled (triggering) in order to protect its seat section.
- b. Disassemble fluid needle set. (only when strictly necessary)
- c. Remove the fluid adi, knob and needle spring, extracting the spring and fluid needle set, from the back of fluid adi, guide set still assembled on the gun body.



Leakage from fluid nozzle set and fluid needle set seat sections. Replace fluid nozzle set and fluid needle set, if leakage does not stop after cleaning them. If you replace fluid nozzle or fluid needle only, match them carefully and make sure there is no further leakage.

GUN DOES NOT SPRAY



- Fluid adi, knob closed. Tip hole of nozzle obstructed.

Paint filter obstructed. - Non drip obstructed.

Check and adjust. Check and clean.

Check and clean Check and clean.

INTERMITTENT SPRAY PATTERN

- Air escapes from fluid nozzle.

Check , clean & replace if necessary.

Tighten.

Air escapes from fluid needle packing.

Air escapes from cup joint or Tighten. fluid hose joint.

- Dirt inside air cap. Clean

DEFECTIVE SPRAY PATTERN



- Dirty nozzle or air cap.

Nozzle or air cap has been Replace If damaged. damaged.

Fluid nozzle is loose Tiahten.

Paint viscosity too high or too low.

viscosity - Fluid output too high or Adjust fluid adj. knob to

too low.

reduce or increase.

Replace.

Clean carefully.

LEAKING



- Fluid nozzle seat or needle set dirty, damaged or worn.

Fluid needle spring is worn.

Clean or replace if necessary.

Dilute paint or increase

- Loose fluid needle adj. knob. Adjust.

- Loose fluid nozzle Tighten.

- Needle packing set loose, too Adjust, clean or replace. tight, dirty or worn.

AIR ESCAPES FROM AIR CAP

- Air valve, air valve seat or air valve spring dirty or damaged. sary.

Clean or replace if neces-

Air Cursa



DECLARATION OF CONFORMITY

We AIR GUNSA s.r.l. - Corso Vigevano, 46 - 10155 Torino - Italy declare, under our sole responsibility, that the product:

AZ3 HTE2 SPRAY GUN series

to which this declaration relates, is in conformity with European ATEX Directive 94/9/CE for use in zone 1 and zone 2 and Machinery Directive 98/37/CE. According with the following international requirements: EN 1127-1, EN 292-2 and

Name and position of issuer: Mr. Marco G. VICENTINI, Managing Director



data: 04/04/2008

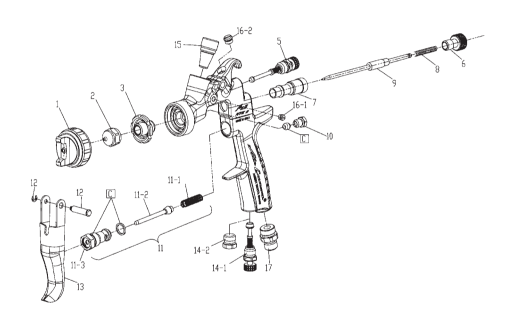
This is an original CE declaration of conformity issued by AIR GUNSA s.r.l. Other copies are considered not valid

SPARE PARTS LIST

DESCRIPTION



		A:	D-£ 44.0
Air cap	Ref. 1	Air valve shaft	Ref. 11-2
Fluid Nozzle	Ref. 2	Air valve seat	Ref. 11-3
Nozzle holder	Ref. 3	Trigger stud	Ref. 12
Pattern adjustment set	Ref. 5	Trigger	Ref. 13
Fluid needle adjustment knob	Ref. 6	Air flow control valve (AZ3HTE2 AV)	Ref. 14-1
Needle guide	Ref. 7	Plug	Ref. 14-2
Needle spring	Ref. 8	Threaded bushing	Ref. 15
Fluid needle	Ref. 9	Screw	Ref. 16-1
Needle packing nut	Ref. 10	Plug	Ref. 16-2
Air valve set	Ref. 11	Air nipple	Ref. 17
Air valve spring	Ref. 11-1		



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AUSTRALIA

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Model AZ2 HTE2

Test Transfer Efficiency according to EN 13966-1

Authority IPA Fraunhofer Institut Date 28/03/2008

Transfer efficiencies achieved with the materials detailed in the test report were:

THREE COAT SYSTEM PRIMER 87 % BASECOAT 83 % CLEARCOAT 74 %



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