





Operation Manual

AGMDPRO – Automatic Spray Gun





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Important - Read and follow all instructions and Safety Precautions before using this equipment.

Specification & Materials of construction

		Thread	Pressure
Fluid inlet	& fluid recirculation	1/8" BSP	Max 15 Bar
Air inlet (A	Atom/Fan)	1/8" BSP	Max 12 Bar
Cylinder/t	rigger	1/8" BSP	3.5 to 6 Bar
Maximum	temperature in use	104° F (40° C)	
	Spray Gun	22.79 oz (646 g)	
Weights	Spray Gun + Intermediate Plate	25.22 oz (715 g)	
	Spray Gun + Intermediate Plate + Machine adaptor	33.86 oz (960 g)	
Materials of construction			
Gun body	Gun body Aluminium Anodised		d
Head		Stainless steel 303	
Needle		Acetal Needle Tip	

IMPORTANT: These Sprayguns are suitable for use with both water-based and solvent-based coating materials. They are not designed for use with highly corrosive and/or abrasive materials and if used with such materials it must be expected that the need for cleaning and/or replacement of parts will be increased.

If there is any doubt regarding the suitability of a specific material, contact your DeVilbiss Distributor or Finishing Brands UK direct.

NOTE: This gun is not to be used with halogenated hydrocarbon solvents or cleaning agents such as 1,1,1,-Trichloroethane or methylene chloride. These solvents can react with the aluminium components used in this gun. The reaction can become violent and lead to an equipment explosion.

EC Declaration of Conformity

We, Finishing Brands UK Limited, Ringwood Rd, Bournemouth, Dorset, BH11 9LH, UK, as the manufacturer of the Spray gun model AGMDPRO, declare, under our sole responsibility that the equipment to which this document relates is in conformity with the following standards or other normative documents:

BS EN 12100:2010: BS EN 1953:2013 and thereby conform to the protection requirements of Council Directive **2006/42/EC** relating to *Machinery Safety Directive*, and;

EN 13463-1:2009 council Directive 94/9/EC relating to Equipment and Protective Systems intended for use in Potentially Explosive Atmospheres protection level II 2 G X T6.

D. Smith, General Manager 28th May 2015

Finishing Brands UK Limited reserves the right to modify equipment specification without prior notice.



Fire and explosion



Solvents and coating materials can be highly flammable or combustible when sprayed. <u>ALWAYS</u> refer to the coating material supplier's instructions and COSHH sheets before using this equipment.



Users must comply with all local and national codes of practice and insurance company requirements governing ventilation, fire precautions, operation and house-keeping of working areas.



This equipment, as supplied, is <u>NOT</u> suitable for use with <u>Halogenated Hydrocarbons</u>.



Static electricity can be generated by fluid and/or air passing through hoses, by the spraying process and by cleaning non- conductive parts with cloths. To prevent ignition sources from static discharges, earth continuity must be maintained to the spray gun and other metallic equipment used. It is essential to use conductive air and/or fluid hoses.



Personal Protective Equipment



Toxic vapours – When sprayed, certain materials may be poisonous, create irritation or are otherwise harmful to health. Always read all labels, safety data sheets and follow any recommendations for the material before spraying. If in doubt, contact your material supplier.



The use of respiratory protective equipment is recommended at all times. The type of equipment must be compatible with the material being sprayed.



Always wear eye protection when spraying or cleaning the spray gun.



Gloves must be worn when spraying or cleaning the equipment.



Injection Hazard – Spray from the gun, hose leaks or ruptured components can inject fluid through skin into the body and cause extremely serious injury including poisoning. GET IMMEDIATE MEDICAL ATTENTION. INFORM THE DOCTOR WHAT TYPE OF MATERIAL WAS INJECTED.

Do not put fingers or hand over the spray tip.

Replace all worn, damaged or loose parts immediately.

Training – Personnel should be given adequate training in the safe use of spraying equipment.

Misuse

Never aim a spray gun at any part of the body.

Never exceed the max. Recommended safe working pressure for the equipment.

The fitting of non-recommended or non-original spares may create hazards.

Before cleaning or maintenance, all pressure must be isolated and relieved from the equipment.

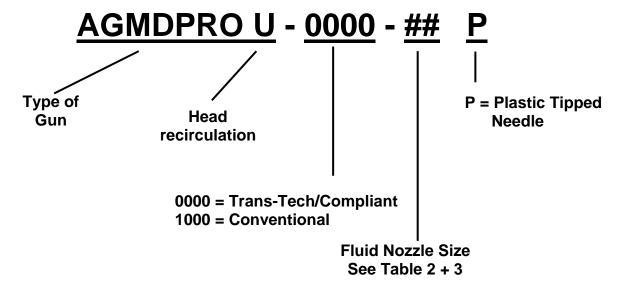
The product should be cleaned using a gun-washing machine. However, this equipment should not be left inside gun-washing machines for prolonged periods of time.





The A-weighted sound level of spray guns may exceed 85 dB (A) depending on the set-up being used. Details of actual noise levels are available on request. It is recommended that ear protection is worn at all times when spraying.

Model part numbers



e.g. **AGMDPRO-0000-12P** Where:-

12P = 1.2 Nozzle with Plastic tipped Needle

TABLE 1 - Air Cap Range

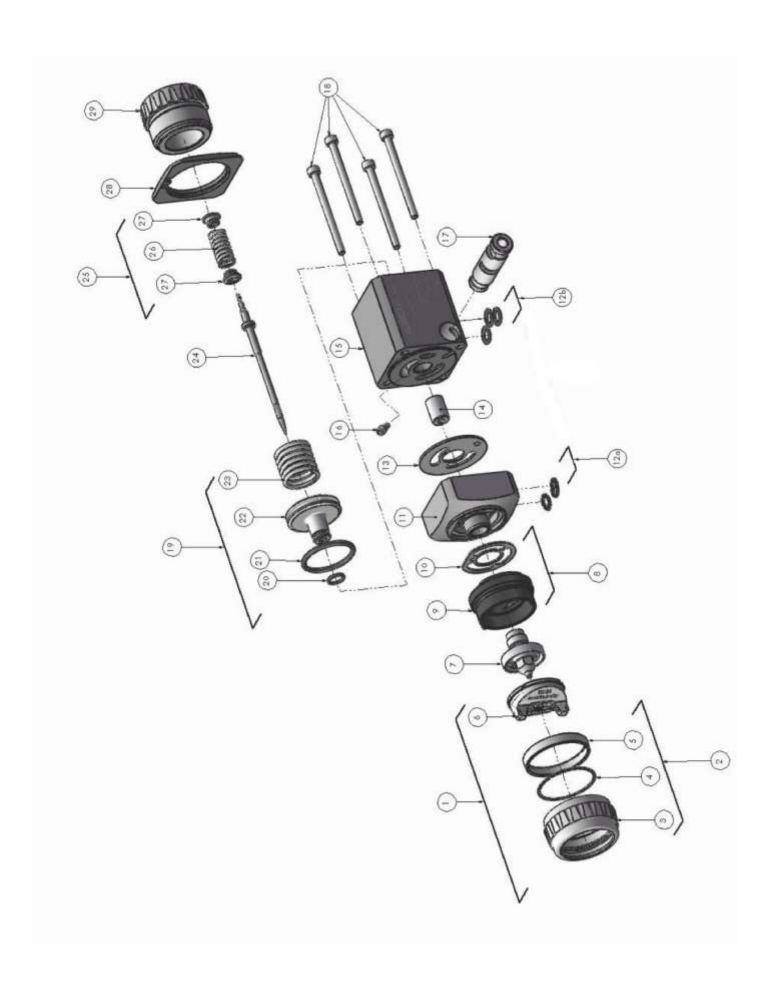
AIR CAP TYPE	AIR CAP PART NO.	TECHNOLOGY	MARKING ON CAP
C3	AGMDPRO-102-C3C-K	Conventional	C3C
TE30	AGMDPRO-102-TE30C-K	Trans-Tech/Compliant	TE30C
TE40	AGMDPRO-102-TE40C-K	Trans-Tech/Compliant	TE40C
TE50	AGMDPRO-102-TE50C-K	Trans-Tech/Compliant	TE50C

TABLE 2 - Fluid Nozzle and Needle Range Trans-Tech/Compliant

NOZZLE SIZE (MM)	FLUID NOZZLE PART No.	STANDARD PLASTIC TIP FLUID NEEDLE	STAINLESS STEEL FLUID NEEDLE (OPTIONAL)
0.85	PRO-205-085-K	4.0140000000000000000000000000000000000	101100000000000000000000000000000000000
1.0	PRO-205-10-K	AGMDPRO-301P-8510-K	AGMDPRO-301-085-10-K
1.2	PRO-205-12-K	1011DDD 001D 10 11 11	101100000000000000000000000000000000000
1.4	PRO-205-14-K	AGMDPRO-301P-12-14-K	AGMDPRO-301-12-14-K

TABLE 3 - Fluid Nozzle and Needle Range Conventional

NOZZLE SIZE (MM)	FLUID NOZZLE PART No.	STANDARD PLASTIC TIP FLUID NEEDLE	STAINLESS STEEL FLUID NEEDLE (OPTIONAL)
0.85	PROC-215-085-K	A OMBREO 004B 0540 B	4 OMBBB 0 004 005 40 K
1.0	PROC-215-10-K	AGMDPRO-301P-8510-P	AGMDPRO-301-085-10-K
1.2	PROC-215-12-K	A OMBDDO 004D 40 44 K	A OMBBBB 0 004 40 44 1/
1.4	PROC-215-14-K	AGMDPRO-301P-12-14-K	AGMDPRO-301-12-14-K

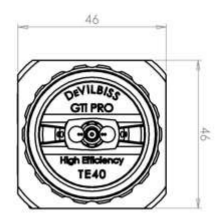


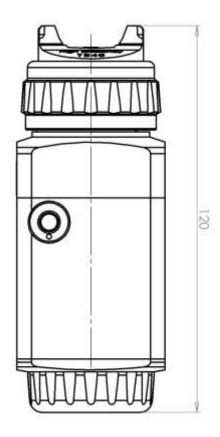
	PARTS LIST			
REF	DESCRIPTION	PART NO.	QTY	
1	AIR CAP & RING	SEE TABLE 1	1	
2	RETAINING RING & SEALS	AGMDPRO-408-K	1	
3	RETAINING RING	-	1	
4	SHIM	-	1	
5	RETAINING RING SEAL	-	1	
6	AIR CAP	-	1	
7	FLUID NOZZLE	SEE TABLE 2	1	
8	INDEXING HEAD ASSY	AGMDPRO-11-1-K	1	
9	INDEXING SPRAY HEAD	-	1	
10	SPRAY HEAD GASKET	SN-98-K2	1	
11	HEAD	AGMDPRO-1-1-K	1	
12A	O-RING, FLUID SECTION (KIT OF 2)	SPA-29KZ-K2	2	
12B	O-RING (KIT OF 5)	AGMDPRO-29X-K5	3	
13	HEAD GASKET (KIT OF 2)	AGMDPRO-9-K2	1	
14	PACKING (KIT OF 5)	AGMDPRO-8-K5	1	
15	BODY	AGMDPRO-2	1	
*16	RETAINING SCREW	-	1	
*17	CAM	-	1	
18	CAP HEAD SCREWS (KIT OF 4)	AGMDPRO-10-K4	4	
19	PISTON ASSEMBLY	AGMDPRO-404-K	1	
20	O-RING	-	1	
21	O-RING	-	1	
22	PISTON	-	1	
23	PISTON SPRING	-	1	
24	FLUID NEEDLE	SEE TABLE 2	1	
25	NEEDLE SPRING ASSEMBLY	AGMDPRO-405-K	1	
26	NEEDLE SPRING	-	1	
27	SPRING BUTTON	-	1	
28	END PLATE	AGMDPRO-12-K	1	
29	END CAP	AGMDPRO-13-K	1	

SERVICE KITS		
	CAM KIT (PARTS MARKED WITH * INCLUDED IN KIT)	AGMDPRO-406-K

Dimensions

(all dimensions in mm)

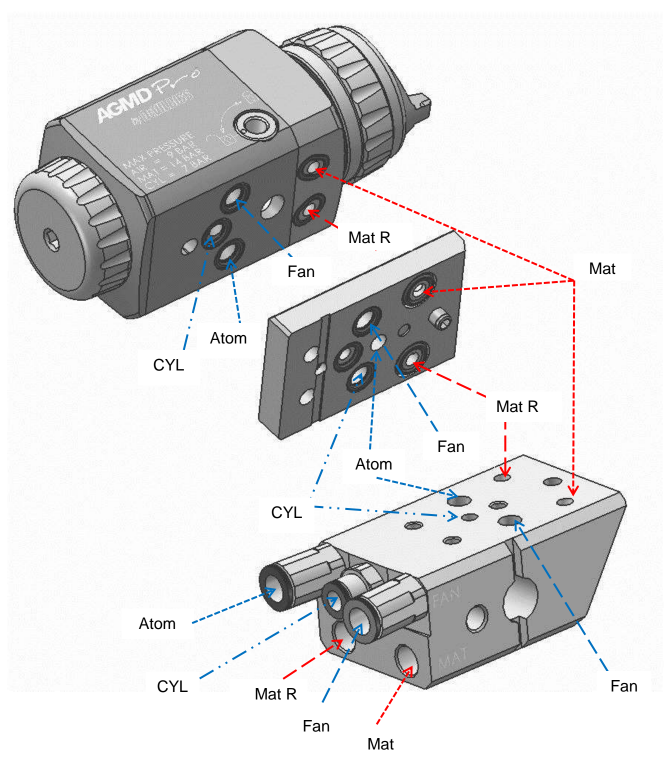






Important: The spray gun must be earthed to dissipate any electrostatic charges which may be created by fluid or air flows. This can be achieved through the spray gun mounting, or conductive air/fluid hoses. Electrical bond from the spray gun to earth should be checked with an Ohm meter. A resistance of less than 10⁶ Ohms is recommended

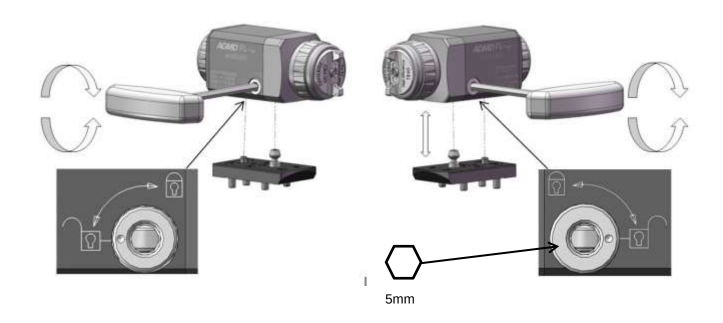
Connections



	Supply	Connection Size
Atom	Atom Air	1/8" x 8mm
Fan	Fan Air	1/8" x 8mm
CYL	Cylinder Air	1/8" X 6mm
Mat	Fluid	1/8" BSP
Mat R	Fluid Recirculation	1/8" BSP

OPERATION

Gun Removal and Gun Mount



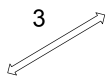
Indexing Air Cap 90°



MAINTENANCE

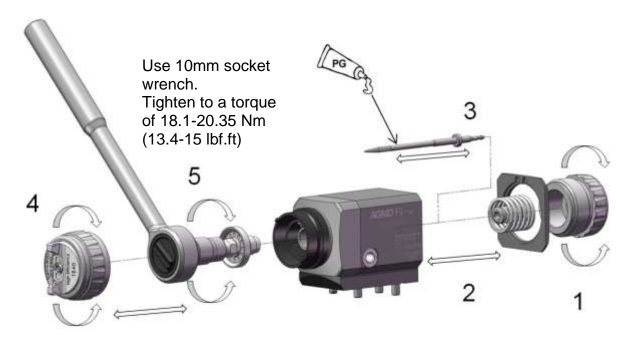
Warning - Check all air and fluid pressure is removed before starting maintenance.





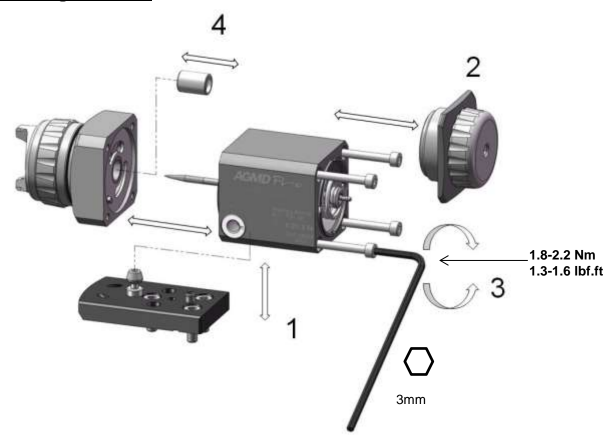
Component direction arrow for disassembly and sequence number. Note: Reverse sequence to assemble.

Nozzle and Needle Removal

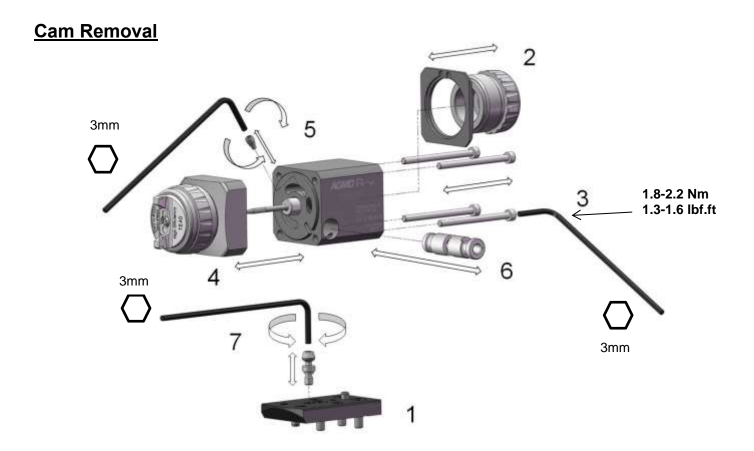


MAINTENANCE

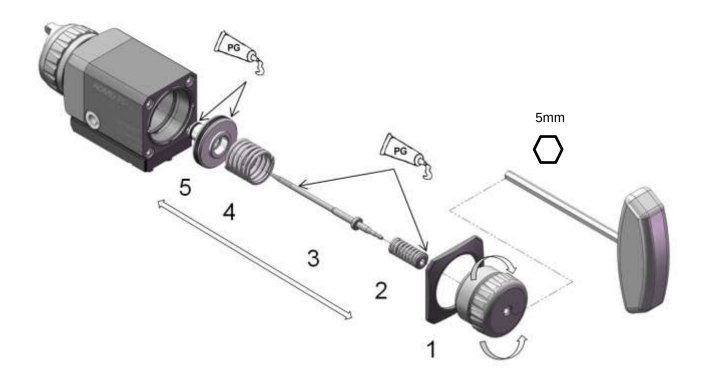
Packing Removal



MAINTENANCE



Piston and Spring Removal



Troubleshooting

Possible Problems in Operation				
CONDITION	CAUSE	CORRECTION		
Spray Pattern				
Heavy top or bottom pattern.	Horn holes plugged.	Clean with non-metallic point.		
	Obstruction on top or bottom of fluid nozzle.	Clean.		
	Cap and/or nozzle seat dirty.	Clean.		
	Left or right side horn holes plugged.	Clean with non-metallic point.		
Heavy right or left side pattern.	Dirt on left or right side of fluid nozzle.	Clean.		

Remedies for the top-heavy and bottom-heavy patterns:

- 1. Determine if the obstruction is on the air cap or the fluid nozzle. Do this by making a test spray pattern. Then, rotate the cap one-half turn and spray another pattern. If the defect is inverted, obstruction is on the air cap. Clean the air cap as previously instructed. Also check for dried paint just inside the cap centre hole opening; remove by washing with solvent.
- 2. If the defect is not inverted, it is on the fluid nozzle. Clean nozzle. If problem persists, renew nozzle.

Heavy centre pattern.	Fan Air pressure set too low.	Increase Fan Air pressure to achieve correct pattern.
	Material too thick.	Thin to correct consistency.
Split spray pattern.	Fluid Flow set too low.	Increase Fluid Flow to achieve correct pattern.
8	Fan Air pressure set too high.	Decrease Fan Air pressure to achieve correct pattern.
Jerky or fluttering spray.	Material level too low.	Refill.
Miles	Obstruction in fluid passage.	Back flush with solvent.
	Inadequate material flow.	Increase Fluid Flow.
Fluid Starved spray pattern.		Change to larger fluid nozzle size.
		Check hose for blockage.

Possible Problems in Operation (cont.)					
Excessive overspray. Air pressure too high. Reduce air pressure.					
	Gun too far from work surface.	Adjust to correct target distance.			
	Air pressure too high.	Reduce air pressure.			
Dry spray.	Gun too far from work surface.	Adjust to correct distance.			
biy spiay.	Gun motion too fast.	Slow down.			
	Fluid flow too low.	Increase Fluid Flow or use larger nozzle size.			
Runs and sags.	Too much material flow.	Reduce Fluid Flow or change to smaller fluid nozzle and fluid needle size.			
	Material too thin.	Mix correctly or apply light coats.			
	Motion too slow.	Increase Gun Traverse speed.			
Leakages	1	ı			
Fluid leaking from Packing.	Packing or Fluid Needle worn.	Replace.			
	Fluid nozzle or fluid needle worn or damaged.	Replace fluid nozzle and fluid needle.			
Fluid leaking or dripping	Foreign matter in fluid nozzle.	Clean.			
from front of gun.	Fluid needle dirty or stuck in needle packing.	Clean.			
	Wrong size fluid needle or fluid nozzle.	Replace fluid nozzle and fluid needle.			
Fluid leaking between the Spray Gun	O-Rings damaged or missing.	Replace O-Rings using AGMDPRO- 29X-K5.			
and the Intermediate Plate.	Locking Cam not locked or worn.	Lock Cam or replace using AGMDPRO-406-K.			
Assembly Faults					
Spray Gun does not locate onto Intermediate Plate.	Locking Cam is not in the Unlock position	Turn Locking Cam to The Unlock position using a 5mm key.			
Spray Gun is loose when assembled onto Intermediate Plate.	Locking Cam has not been tightened. Locking Cam has worn.	Turn Locking Cam fully to the lock position using a 5mm key. Replace using Cam service kit AGMDPRO-406-K			
Spray Gun cannot be removed from Intermediate Plate.	Locking Cam is not in the Unlock position.	Turn Locking Cam to The Unlock position using a 5mm key.			

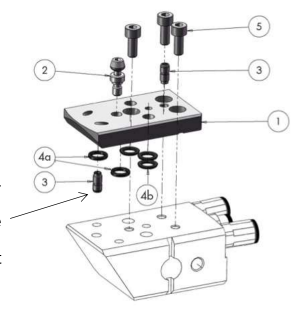
ACCESSORIES

AGMDPRO-402KZ-K

INTERMEDIATE PLATE

REF	DESCRIPTION	PART NO.	QTY
1	Intermediate Plate	-	1
2	* Locking Pin	-	1
3	Air Tube (Kit of 2)	AGMDPRO-52-K2	2
4A	O-Rings, Fluid Section (Kit of 2)	SPA-29KZ-K2	2
4B	O-Rings (Kit of 3)	AGMDPRO-29X-K5	3
5	Screw	AGMD-142	3

^{*}Included in Cam Kit AGMDPRO-406-K



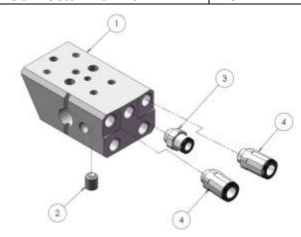
Removable location Pin – Can be removed so Intermediate Plate can be fitted to existing Special machine adaptors without modification.

ACCESSORIES

AGMDPRO-403-K

MACHINE ADAPTOR

REF	DESCRIPTION	PART NO.	QTY
1	Machine Adaptor	-	1
2	Screw	SSF-2048	1
3	Air Connector 1/8" x 6	AGMD-126	1
4	Air Connector 1/8" x 8	AGMD-127	2



Note: Further Machine adaptors and Robot Mounted adaptors available on request.

NOTES

Warranty

This product is covered by Finishing Brands UK Limited one year warranty.

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