# AGNID P. S

The DeVilbiss AGMD Pro Automatic spray gun delivers optimal atomisation quality and the best performance in its class.



### It's All About Performance!

Our engineers have taken the acknowledged leading atomisation technology from the GTi Pro hand gun and enhanced the market leading AGMD Automatic gun to produce the "AGMD PRO

Improved maintenance and serviceability comes as standard from the AGMD Pro which is vital for the high demand Automotive and Tier 1 industries.

A choice of three new high performance air caps are available ensuring the AGMD Pro gun is the ultimate choice for Automotive finish quality.

The new design AGMD Pro features a simple quick detach gun head which provides reduced production downtime allowing servicing exchange for maintenance in seconds. The improved internal fluid passages, facilitates efficient colour change and flushing cycles required by Class A finishes.

The AGMD Pro gun can be configured for standard machine mount applications or upon adapters and hose bundles suitable for most common painting robots.

Air cap retaining ring with integral seals as standard.

Easy maintenance with fewer critical gun body components.

Fluid needle removable from rear of gun without complete

Large piston with fast trigger cycles.

Full trigger stroke at reduced air pressure.

## Key Features







- Fluid path with low pressure drop and smooth passageways.
- More efficient colour change.
- Radial clamping device for positive sealing and reduced risk of O-ring damage.
- No exposed clamping mechanism.
- Air cap indexing without fluid nozzle removal.
- disassembly.





## Technical Specifications

Part Number

#### **AGMDPRO-XXX**

#### Air Consumption for the three compliant air caps

TE30 High Efficiency Air Cap:	365 I/min (12.9 cfm) @ 2.0 bar (30psi)
TE40 High Efficiency Air Cap:	350 I/min (12.4 cfm) @ 2.0 bar (30psi)
TE50 High Efficiency Air Cap:	425 I/min (15.0 cfm) @ 2.0 bar (30psi)

Size - (W x H x D)	46mm x 55mm x 124mm
Weight - Gun Head only	646 grams
Fan Air - Max. Pressure	12 bar
Atomising Air - Max Pressure	e 12 bar
Trigger Air - Max Pressure	6 bar
Fluid Inlet - Fluid Pressure	15 bar
Trigger Air - Min Pressure	3.5 bar
Gun Head - Material	Stainless Steel
Fluid Nozzle - Material	Stainless Steel
Air Cap - Material	Plated Brass
Fluid Needle - Material	Stainless Steel (with Plastic tip)
Main O Ring - Material	Viton Extreme
The second secon	the contract of the contract o



Automotive Finishing Ringwood Road, Bournemouth, Dorset, BH11 9LH, UK. Tel: +44 (0) 1202 571111 Fax: +44 (0) 1202 573488

Automotive Finishing 163-171 Avenue des Auréats, BP1453, 26014 Valence Cedex, France Tel. +33 (0) 4 75 75 27 00 Fax. +33 (0) 4 75 75 27 99

Automotive Finishing Justus-von-Liebig-Str.31, D-63128, Dietzenbach, Germany Tel: +49 (0) 6074 403 1 Fax: +49 (0) 6074 403 300