

# ALS Airless Paint Sprayers



ALS.122

## ALS Airless Paint Spray Units

### Improved working conditions, less pollution

→ Airless systems atomize paint by forcing it through a small orifice (nozzle tip) at high pressure. This results in less overspray and sprayback—giving a better working environment for the painter.

### Reduced material cost

→ Also, less solvent is required because higher viscosity paint can be applied. Plus, less overspray means less paint and solvent used.

### Faster coating speeds

→ Time is greatly saved through faster application, since one pass produces two to three times thicker material film.

### Main Applications

- **Wood/Furniture** - Bookcases, tables, cabinets, etc. using lacquers, sealers and stains, precat. and noncat.
- **Metal** - Steel furniture, sheet metal, control panels, air conditioners, etc.
- **Machinery** - Construction equipment, agricultural machines and industrial machines

## ALS.122 Airless Spray Unit

→ Complete airless spray unit, bucket mounted pump with air regulator, ALG72 spray gun with tip and 5 metres of hose.

→ The ALS122 is also extremely portable and ideal for use where access is restricted.

## TECHNICAL

Order No.	Description	Pressure Ratio	Max. fluid Output l/min	Max. fluid Pressure bar (psi)	Max. Operating Air Pressure bar (psi)	Air Consump. l/min (cfm) @ 71psi
ALS.122	Small compact tank type airless sprayer complete with ALG.7 Gun and NHS.605B hose	20:1	1.0	130 (1887)	6.8 (100)	190 (6.7)



ALG.7

Anest Iwata industrial airless spray guns with handle filter & swivel fluid inlet.  
ALG.72 – 2 finger trigger  
ALG.7 – 4 finger trigger



ALG.72



NHS Hose

Flexible airless paint hose for use with ALS units.  
Stainless steel braid, max pressure 2990 psi (210 bar)

**14930000**  
Anest Iwata Filter  
Assembly PF20 -  
Suits ALS.333/433



**UF000100**  
Filter only  
PF20 100 mesh



**AG100011**  
Filter only  
PF8 100 mesh

