• **APL 2.3**

- Full automatic model for 1 or 2 gravity cup guns

**Typical use:**
Serial tests and development of refinishing paints, testing of raw materials

**New features**
- Control via IPC with a separate 10" touch monitor made of mineral glass, solvent resistant and impact resistant.
- Latest APL application software
- Also suitable for airless guns

**Price on request**
**APL 3.3**

- Full automatic model for 1 or 2 gravity cup or automatic guns

**Typical use:**
Serial tests and development of refinish and OEM paints

**New features**
- Control via IPC with a separate 10" touch monitor made of mineral glass, solvent resistant and impact resistant.
- Latest APL application software
- Also suitable for airless guns

Price on request
• **APL 4.7**
  - All-purpose top-of-the line model for pneumatic painting

**Typical use:**
Serial tests and development of OEM paints

**New features**
- Control via IPC with a separate 15" touch monitor made of mineral glass, solvent resistant and impact resistant.
- Latest APL application software
- Also suitable for airless guns

**Price on request**
Uniform application software for the machines

APL 2.3, 3.3 & 4.7

- Easy handling
- Flexible program design
- Visualization of the most important processes
- Multilingual
• **APL 6.2**

- High end automatic model for ESTA bells

**Typical use:**
Simulation of industrial automotive painting

**New Features**
- Casing made from stainless steel/plastic
- Ex-proof according to ATEX II 3G T4
- Dimensions: 2250 x 2500 x 1670 mm (WxHxD)
- Test panels: even steel panels up to 600 x 600 mm (WxH)
- Electronic control system (Siemens Industrial-PC, Soft SPS) and external operation terminal with 19" color monitor and stainless steel trackball and keyboard
- Equipped for operation of 2 ESTA bells
- Paint supply by two metering pumps (continuously regulation of flow rate); free paint way selection by colour changer (colour change also possible within paint program)
- **4 paints can be varnished within one process**

**Price on request**