

Slim Cover Mod. "B" / AP Software

600-900-1200-1500-2000

Macchine per Applicazioni /
Application Machinery



- 1** Asse unico di traslazione.
Unique translation axis.
- 2** Completamente costruita in acciaio inox AISI304.
Completely built in A 304 stainless steel.
- 3** Cabina a volta unica con/senza separazione interna delle applicazioni. Ispezionabile tramite apertura laterale.
Unique vault cabin whit/without internal separation of the application. Inspected through side opening.
- 4** Quadro di controllo comandi con touch-screen assistito da plc per controllo asse, programmazione e configurazione ricette applicative infinite.
Touch screen control board/panel equipped with plc to control the axis, the recipes configuration and programming.

Macchina per grandi formati costruita interamente in acciaio inox con cabina unica a fondo aspirato.
Applicazione smalti a n°4 pistole airless, asse superiore a traslazione unica.
Quadro di controllo comandi con touch screen assistito da plc e configurazione ricette applicative infinite.
Controllo asse e programmazione ricette di lavoro da pannello touch-screen.
Fornita con 4 pistole applicative airless, cabina in acciaio inox 304, dotata di reti anti over-spray, protezione cinghie ed ispezionabile per il lavaggio manuale. Corredo applicativo completo (tubi, pistole).

Larghezza massima lavorabile:
Slim Cover 600 - 600 mm cotto
Slim Cover 900 - 900 mm cotto
Slim Cover 1200 - 1200 mm cotto
Slim Cover 1500 - 1500 mm cotto
Slim Cover 2000 - 2000 mm cotto

Complete airless system for big sizes, wholly made of stainless steel with a single aspirated bottom booth.
Glaze application equipment complete whit n°. 4 airless spray-guns, with the upper axis featured by an unique transfer, with a touch screen control board implemented by plc, with uncountable storable applicative/working recipes.
The cabin is made of stainless steel Aisi 304 and it is provided with anti over spray nets, with belt protection and with inspections doors for the manual washing. The airless system, finally, is complete with diagraph pump, tubes, and nozzles (further to the guns).

Max workable width:
Slim Cover 600 - 600 mm fired
Slim Cover 900 - 900 mm fired
Slim Cover 1200 - 1200 mm fired
Slim Cover 1500 - 1500 mm fired
Slim Cover 2000 - 2000 mm fired



Quadro di controllo comandi con touch-screen assistito da plc per controllo asse, programmazione e configurazione ricette applicative infinite.
Touch screen control board/panel equipped with plc to control the axis, the recipes configuration and programming.



Cabina ispezionabile tramite apertura laterale.
Cabin inspection through side opening.



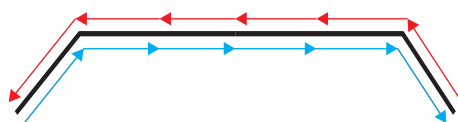
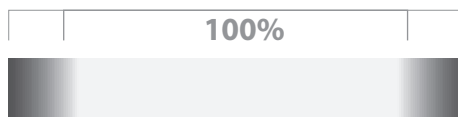
Cabina a volta unica con/senza separazione interna delle applicazioni.
Unique vault cabin whit/ without internal separation of applications.



Staffa meccanismo in fibra di carbonio (opzionale)
Bracket mechanism of carbon fiber (optional)

Curva di applicazione smalto AIRPOWER Software VS applicazione tradizionale

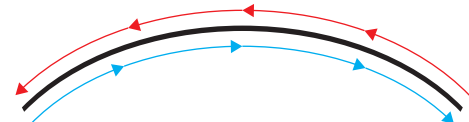
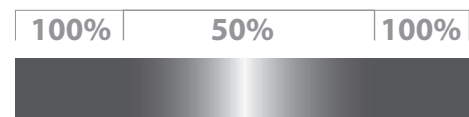
AIRPOWER Software



Curva di applicazione a velocità costante e controllata.
Applicazione del prodotto corretta.

Application curve at a constant and controlled speed.
Correct product application.

Step by Step



Curva di applicazione a velocità non costante.
Applicazione del prodotto non corretta.

Application curve at a non-constant speed.
Incorrect product application.