HOSE & TUBE CLEANERS JET CLEANER AUTOPILOT / X15 AUTOMATIC



Technical data

	AB-2500-APC	AB-JC-2010-PCU	AB-2500-APC	AB-JC-2010-PCU
Diameter projectiles (mm)	4 - 65	65 – 135 (outer)	10 – 38	4 - 60
Firing Speed (load-fire)	3 seconds	5-15 seconds	2 seconds	3 seconds
Working pressure (minimum 6 bar)	Max 8 bar	Max 8 bar	Max 8 bar	Max 7 bar
Air pressure (via PLC)	0.1 – 99 seconds	-	0.1 – 99 seconds	-
Pneumatic grippers dimension	-	50–150 mm (outer pipe)	-	-
Hose coupling (inches)	Internal R1/2	Internal R1	Internal R1/2	Internal R1/4
Voltage (1-phase)	110V or 230V	110V or 230V	110V or 230V	110V or 230V
Weight	50 kg	75 kg	150 kg	50 kg (complete set)
Nozzles	All Classic nozzles fits the 2000SA	Customized nozzles by customers specification	Classic nozzles 1/4" - 1" and 10°2,5 - 38°6,0	All Jetcleaner Cobra nozzles fits the Jetcleaner Cobra + JPCU
Projectile feed	-	-	50-500 projectiles depending on size	-

AB-2000-SA

Suitable as a permanent cleaning station. Projectiles are loaded through the top tube and fired using a foot pedal or front firing. Can be used for extremely long hoses and tubes.

AB-5000-SA

PLC controlled machine with pneumatic grippers for really large pipes. Used with a handset. Can be used for extremely long hoses and tubes. Projectiles are loaded through the top tube.

AB-2500-APC

PLC controlled automatic station for companies with mass production of tubes and hoses. We build and equip the Jetcleaner 2500APC according to your specifications. Comes with a projectile feed, front firing system or a pistol.

AB-JC-2010-PCU

Our fast-charged Jetcleaner Cobra rebuilt with confirmation system to verify the fired projectile. Automatic stop and control light indicates whether the projectile passed through the pipe or hose.



