

Bonding system with conveyor belt-chain 200 cm and dryer, assembled and installed

Item Card : A5.2C

Automatic bonding system, equipped with drying tunnel cm 64 with circulation of internal air to minimize the consumption with temperatures adjustable up to 70 degrees, spray gun model G9 whose jet can be adjusted from a cone shape of 15mm up to a knife shape of 200mm, adjustable conveyor belt 200 cm with chain, intake and Teflon stainless steel adhesive tank 10 lt. capacity.

On request, it is possible to add a second spray gun on the axle in order to use different kind of adhesives and or one or more manual spray guns.



The operator places the materials on the padded carpet of the conveyor belt which automatically brings the materials under the spray gun where the adhesive is applied in a uniform way. Afterwards the materials go inside the drying tunnel for a quick drying of adhesive under any climatic condition. At the tunnel exit the materials are ready to be coupled. Thanks to this system the materials are not displaced so there are not idle times due to the manual management of these working phases. The powerful intake prevents even the most light materials from moving due to the air coming out from the spray gun and at the same time it avoids the pulverized particles of adhesive to spread around the machine.

Specifications:

01.04.2019

Portata m3/h :	3050	Volt :	400 Vac	Prevalenza:	53	Aria lt/min :	180 - 200	Bar esercizio :	7
Decibel (dB) :	79	Watt :	4500	Hertz :	50	Ampere :	8,4	Consumo medio :	4500
Gross weight kg:	400,000	Tare:		Lenght mt:	2,23	Height mt:	1,95	Volume m3:	6,08
Net Weight kg:	400,000	Packaging:		Width mt:	1,40	Usable Depth, cm:	100 X 210		