



FNV-B+PCS+VSA+ROBOT

Hot setting line with cooling system + drying equipment + handling robot.

TECHNICAL FEATURES		U.M.	FNV-B 4-PC	FNV-B 7XL
Total installed power		kW	30	95
Power supply		V	400 3F+PE	400 3F+PE
Heating and regulation zones		n°	3	5
Max. temperature		°C	450	450
Chamber dimensions	Width	mm	450	750
	Height	mm	150	130
	Lenght	mm	2.000	5.850
Setting force (under request) with brushless actuator		N	10-20.000	30.000
Standard adjustable height from the floor to the belt level		mm	700-750	850
Overall dimensions	Width	mm	1.300	1.650
	Height	mm	2.300	2.500
	Lenght	mm	3.400	7.000

The data and features listed above are only examples. Agibi Progetti has the right to make changes without prior notice.



OPTIONAL	CODE
Water or water+glycol cooling system with cabin,pumps, tank	SP.AC
Air drying system with cabin and oscillating nozzles	A5.U0
Water cooling refrigerator	CILLER
Cooling air-water exchanger	SC-AA
Unloading Robot type SCARA	ROB.SC
Unloading Robot type ANTHROPOMORPHIC	ROB.ANT
Certificate of calibration ACCREDIA with 6 points curve for each pair of thermocouple-tool for CQI9	ACCR
3 channels digital recorder	RCTVG-3C
Intranet Data Logger (only with MPLC). It records on a USB pen drive all the production data with the order number	UDL
Lan Data Logger (only with MPLC + UDL) with Software GP-Viewer. Allows access to commands via RJ45	LDL
WEB-DATALOGGER con Hardware Secomea, Software LINKMANAGER e GP Viewer per trasmettere via WEB tutti i dati di produzione del forno (solo con MPLC)	WDL

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