



Washer extractors

High Spin washer extractors TP

HIGH SPIN WASHER EXTRACTOR, LA-120 TP S

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DIMENSIONS		Article	Packed			ACTOR, LA-120 TP S	
Length	mm	1.836,00	1.900,00		stainless steel. :: 133 kg (1:9) or 120	kg (1:10).	
Depth	mm	1.863,00	1.940,00	Micropro	cessor "Touch Plus (Control" with display.	
Height	mm	2.245,00	2.290,00		et programs (4 econo	omic programs). xport and import programs through US	R
Weigth	Kg	3.300,00	3.500,00		without limite.	xport and import programs through 00	
Volumen	m3	,	8,44	"WASH	CONTROL" manager	ment software included.	
			,	-	equence display.	desing programmable in time and dela	
ELECTRICITY				-		dosing, programmable in time and dela atic detergent doser on the rear of the	
Electric power		KW	15,00			ompartments (pre-wash, wash, bleache	
230V -1+N			NO	softeners	,		
230V - III	OPC	3x10+T-63A	Water levels completely modifiable. 3 water inlets (Hot water, Cold water, Soft water).				
400V - III+N			4x4+T-32A	WET CL	EANING SYSTEM:		
WATER					r levels completely n		
Water consumption		1.300,00	-Possible manual dosing for evey 8 signals during the cycle. -Minimum washing speed: 15 r.p.m.				
Pressure (Kg/cm2)	()		2 - 4	-Minimum thythm ON-OF: 1 second.			
				Safety door system. Drum diameter: 1.360 mm.			
GAS					frum: 840 mm.		
Not used				Door diameter: 700 mm.			
					ed: 680 r.p.m.		
				G Factor: 350. These machines have electronic control of imbalance with frequency variator,			v variator.
					cts the load uncente		, ,
					Wash and spin speeds are configurable.		
					to anchorage to the drain option.	tioor.	
					•	er dispenser at rear of machine.	
STEAM						m nº 2 60º: 1.300 litres.	
STEAM Consumption		ka/b	300,00	-		n an external generator.	
Consumption Pressure		kg/h bar	300,00 4-8	Inlet pressure: 4 bar. Total power: 15 kW.			
Flessule		Dai	4-0	Dimensi	ons: 1.836 x 1.863 x	2.245 mm.	
AIR		Not used					
			70,00				
LEVEL SOUND		(dB)	70,00				
Compositions points		×	Y	7	Diamatar	Information	
Connections points	5	X 1.400	r	Z 2.250	Diameter	Information 0	*
		1.400	0	350	4"		
DRAIN		700	0	350	4		× <
COLD WATER		700	0	2.105	4		¥ ¥
SOFT COLD WATER	P	450	0	2.105	1-1/2"		
HOT WATER		590	0	2.105	1-1/2"		
STEAM Inlet		1.195	0	2.105	1-1/2		
		1.195	U	2.100	1=1/4		