KOLB AF 03 Cleaner

产品名称	KOLB AF 03 Cleaner	
公司名称	旭义普国际贸易(上海)有限公司	
价格	.00/个	
规格参数	机器类型:清洗机 用途:工业用 原理:发泡	
公司地址	中国(上海)自由贸易试验区富特西一路471号3 17室	
联系电话	86 21 63222561 13795305235	

产品详情

机器类型	清洗机	用途	工业用
原理	发泡	品牌	KOLB
型号	AF 03	工作电压	220(伏)
功率	3000(瓦)		

cost intensive cleaning systems are economically not acceptable for many companies. kolb has created a cost/value ratio that can be called a "clean" alternative in every sense:

kolb af03small airflow®-system for condensation traps, solder frames, carriers and many more with cleaning chamber, rinsing chamber, drip tray and storage cabinet.capacity: 4-6 solder frames (up to 460x385 mms).ready for operation (plug & work), incl. cleaning fluid for the first filling.viable price compared to the investment cost of a solder machine.low running cost for the cleaning system.high economic efficiency.solder-frame and carrier fixture customized free of charge.special system sizes on demand.

the airflow (af (af (a))-cleaning principle: air supported circulation (af)-principle where the contaminated parts are constantly submerged in cleaning fluid. water based cleaning fluids with high efficiency. short cleaning cycles. low maintenance. low operating expenses: water and compressed air.

operating conditions:approx. +20 ° c ambient temperatureair pressure supply app. 4 bar, 80-110l/mindrainage connectionkolb af03small airflow ®-system for condensation traps, solder frames, carriers and many more with cleaning chamber, rinsing chamber, drip tray and storage cabinet.capacity: 4-6 solder frames (up to 460x385 mms).ready for operation (plug & work), incl. cleaning fluid for the first filling.viable price compared to the investment cost of a solder machine.low running cost for the cleaning system.high economic efficiency.solder-frame and carrier fixture customized free of charge.special system sizes on demand.

the airflow (af (af (a))-cleaning principle: air supported circulation (af)-principle where the contaminated parts are constantly submerged in cleaning fluid. water based cleaning fluids with high efficiency. short cleaning cycles. low maintenance. low operating expenses: water and compressed air.

operating conditions:approx. +20 ° c ambient temperatureair pressure supply app. 4 bar, 80-110l/mindrainage connection