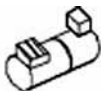









Accesories

Description	Model Accessory	Compatible blast chiller	Price (€)
Opposite direction door opening			No fee (built-in group)
Probe with heating (mixed chiller)			Included (except mods. 023-031)
 Water condenser supplement	CAR02/CAM02	RDR051S/RDM051S	
	CAR03/CAM03	RCR051S/RCM051S	
	CAR04/CAM04	RCR081S-T/RCM081S-T	
		RDR121S/RDM121S	
	CAR05/CAM05	RCR121S-T/RCM121S-T	
		RCR012S-T/RCM012S-T	
		RDR0161S/RDM161S	
 Wheel supplement	RT 64	R..051	
	RT 84	R..081,121, 012 y 161	
	RT 85	R..122	
 Temperature probe with 4 lecture points (only T version) positive chiller	SP4-081	R..081.	
	SP4-121	R..121. y R..012.	
	SP4-161	R..161.	
	SP4-122	R..122.	
	SP4-C20	R..C20T y C02 T	
	SP4-C40	R..C40T y C42 T	
	SP4-C80	R..C82T y C83T	
 Temperature heater probe supplement with 4 lecture points (only T version) mixed chiller.	SM4-081	R..081.	
	SM4-121	R..121. y R..012.	
	SM4-161	R..161.	
	SM4-122	R..122.	
	SM4-C20	R..C20T y C02 T	
	SM4-C40	R..C40T y C42 T	
	SM4-C80	R..C82T y C83T	
 Monoblock cart with tray-holder structure and pickup-drops bucket.	KKS-201	R..C20T	
	KKST 21	R..C02T	
	KKS-202	R..C40T, C42T, C82T y C83T	
 Bucket cart GN	1/1	CT 2311	R..C20T, C40T, C42T, C82T Y C83T
	1/1	CT 0311	R..C02T
	2/1	CT 2321	R..C40T, C42T, C82T y C83T
 Removable sterilizer STERIOX	SXM	All models	
Sterilizer predisposition	SXP	All models	
 Recorder and printer for time and temperature	RX110S-T	R081S-T, R121S-T, R161S-T	
	RX122S-T	R..122S-T	
	RXC20 T	R..C20T, C02T, C40T, C42T, C82T, C83	

Accessories



Description	Model Accessory	Compatible blast chiller	Price (€)
Stainless steel tray	T1102 (GN 1/1 H=20 mm)	All models	
	T1104 (GN 1/1 H=40 mm)		
	T2102 (GN 2/1 H=20 mm)		
	T2104 (GN 2/1 H=40 mm)		
*Insertion removable structure supplement	SU101	R..121	
	SU102	R..122	
Cart for the extraction of structure	KCR101	R..121	
	KCR102	R..122	

*To make blast chillers compatible with LAINOX ovens, the removable structure must be added to the blast chiller.