



EVA MS-DIN PLUS

TEMPERATURE CONTROL



Temperature range -20°C to $+100^{\circ}\text{C}$ (according to models).
Fast temperature regulation by Peltier element.
Compatible from FIRST PLUS.
Compatible with coaxial cylinders.

Activity domains



Food Industry



Cosmetics pharmaceuticals



Paint / ink / coatings



Chemical / petroleum products



Car industry



Chocolate



Teaching

CT DIN Water jacket



AVAILABLE TEMPERATURE CONTROL DEVICES (Not compatible with B-ONE and LR version excepted with MS ULV)
Compatible only with bayonet coupling device

Designation	Part Number	Temperature range	Type	Need Circulator ^{a)}	Prog ^{c)}	Compatible device	Compatible Measuring system	Size (pxlxh) in mm	Weight
EVA MS DIN PLUS	N950000	+12°C to +65°C	Peltier	No	No	FIRST, RM100 ^{b)} , RM200	MS DIN, MS SV ^{d)} , MS ULV, MS-Chocolat	610x340x650	15Kg
EVA MS DIN PLUS	N950003	-20°C to +100°C	Peltier	Yes	No				
EVA MS DIN PLUS	N950005	+12°C to +65°C	Peltier	No	Yes				
EVA MS DIN PLUS	N950007	+5°C to 80°C	Peltier	No	No				
EVA MS DIN PLUS	N950008	+12°C to +100°C	Peltier	No	No				
EVA MS DIN PLUS	N950009	+12°C to +100°C	Peltier	No	Yes				
EVA 100 PLUS	N950100	Room to +100°C	Electrical	No	No				
CT DIN	111914	-20°C to +100°C	Fluid	Yes	No		120x200	4kg	
EVA MS DIN/MS-R PLUS	N950002	+12°C to +65°C	Peltier	No	No	RM100 ^{b)} , RM200	MS DIN, MS-R	610x340x650	15Kg
EVA MS DIN/MS-R PLUS	N950020	-20°C to +100°C	Peltier	Yes	Yes				
EVA MS DIN/MS-R PLUS	N950030	+12°C to +100°C	Peltier	No	No				

a) Circulator not included. Need for cooling of liquid Peltier

b) Usable with RM100 Portable and RM100 i

c) Allow programming of temperature ramp

d) Need to be used with ST-R centring tool (PN 114436)