CAN-FAN RKW

Temperature switch from which you can set the desired temperature

Can Fan RKW is an economical, backward centrifugal extractor with a durable, maintenance free plastic housing. The extractor uses a 3 speed motor with temperature control integrated, so it is not voltage controllable. As a protection for the motor, it is equipped with a thermal switch, that turns off the motor in case of overheating.

Plastic housing PA6, RAL 7035

Temperature control integrated

- 🛨 Economical
- 🛨 Maintenance free
- 🛨 3 Step adjustment
- Air sampling and adjustment as needed every 2 minutes
- The transition between speeds is noiseless (no constant clicking)

Set the target temperature and when this is achieved the fan doesn't go below the lowest speed and doesn't switch off.

Backward curved impeller

> Maintenance-free long life ball bearings

> > ErP 2018

		CAPACITY	NOISE	DIAMETER	weight	POWER	CURRENT	MATERIAL	
CODE	FAN	M³/H	LEVEL	MM	KG	W	А	HOUSING	PRICE
4165	CAN-FAN RKW 150	460	2	150	3,0	60	0,3	PLASTIC	
4166	CAN-FAN RKW 200	830	3	200	3,5	130	0,6	PLASTIC	
4167	CAN-FAN RKW 250	840	3	250	3,5	127	0,6	PLASTIC	

