



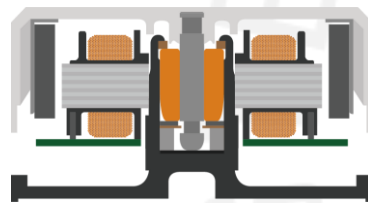
Introducing the latest addition to Cooler Master's critically-acclaimed Mobius case fan series, the Mobius 120 Black Edition. This version of the Mobius includes all the high-performance features of the classic Mobius, now in a blackout design. With our innovative ring blade design, loop dynamic bearing, oil reflow and anti-sway systems, and dust protection, the Mobius 120 Black is an aesthetically sleek take on a Cooler Master classic.

MOBIUS 120 BLACK EDITION



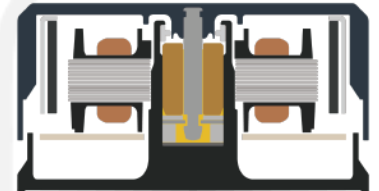
RING BLADE DESIGN

Interconnecting fan blades are designed for a reinforced and rigid structure that eliminates vibration and ensures stable fan rotation.



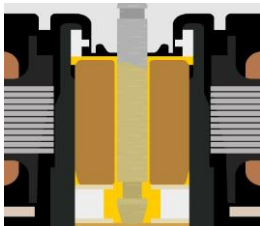
LOOP DYNAMIC BEARING

A loop dynamic bearing design utilizes a thick oil coating and lubrication to provide stable performance.



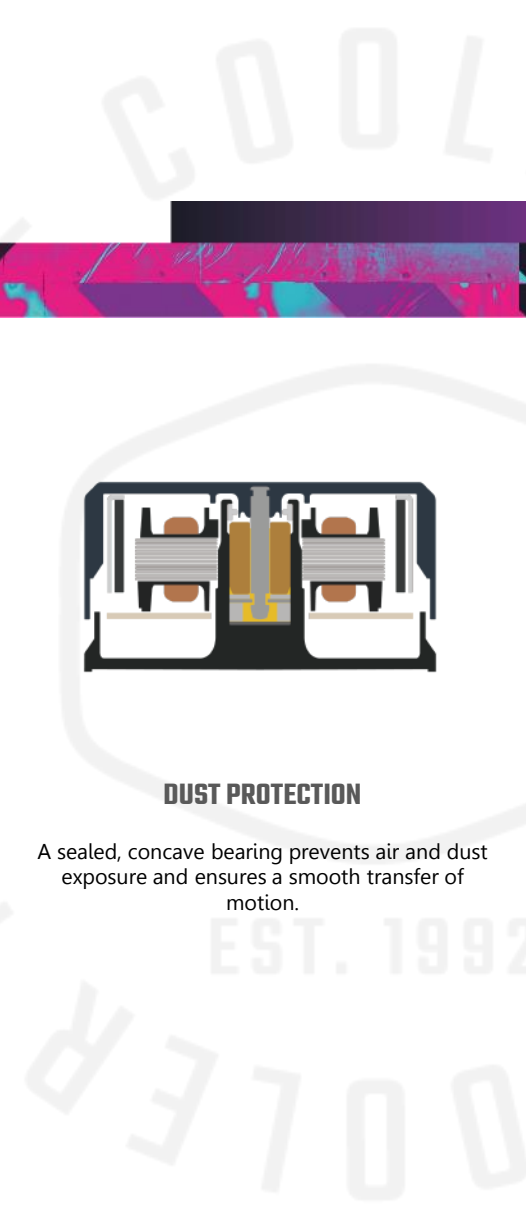
DUST PROTECTION

A sealed, concave bearing prevents air and dust exposure and ensures a smooth transfer of motion.



OIL REFLOW SYSTEM

Oil flows back to the sealed bearing to create constant lubrication against friction and increase the lifespan of the fan.



RING BLADE DESIGN - Interconnecting fan blades are designed for a reinforced and rigid structure that eliminates vibration and ensures stable fan rotation.

LOOP DYNAMIC BEARING - A loop dynamic bearing design utilizes a thick oil coating and lubrication to provide stable performance.

OIL REFLOW SYSTEM - Oil flows back to the sealed bearing to create constant lubrication against friction and increase the lifespan of the fan.

DUST PROTECTION - A sealed, concave bearing prevents air and dust exposure and ensures a smooth transfer of motion.

ANTI-SWAY SYSTEM - A magnetic ring stabilizes the fan and prevents bearing shaft tilting and oil spray.

SPECIFICATIONS

Product Name	Mobius 120 Black Edition	
Product Number	MFZ-M2NK-21NPK-R1	
Exterior Color	Black	
Fan	Dimensions (L x W x H)	120 x 120 x 25 mm (4.7 x 4.7 x 1 in)
	Profiles	Non-LED
	Speed (RPM)	0-2050 ± 10% RPM
	Airflow (CFM)	107.1m ³ /h (63.1CFM)
	Noise Level dB(A)	22.6 dB(A)
	Bearing	Loop dynamic bearing
	Pressure (mmH ₂ O)	2.69 mmH ₂ O
	MTTF	>200,000 hours
	Power Connector	4-Pin (PWM)
	Rated Voltage (VDC)	12 VDC
	Rated Current (A)	0.12 A
	Safety Current	0.35 A
	Power Consumption	1.44 W
Weight	168 g (0.37 lbs)	
Warranty	5 years	

PACKING INFORMATION

EAN code	4719512147016
UPC code	884102119330
Net weight	0.168 kg
Gross weight	0.221 kg
Package dimension (L x W X H)	13 x 2.8 x 17.8 cm
Carton dimension (L x W x H)	37 x 31.5 x 15.5 cm
Units/CTN	20

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	15840	72	N/A
40'	33120	72	N/A
40 HQ	33120	72	N/A