

Silencio 352 Matte

SIL-352M-KKN1



Features

- The 1st microATX case with noise cancelling foam
 lined front door and side panels from Cooler Master
- Matte front panel for an elegant look
- Two powerful XtraFlo fans in the front and rear for optimized airflow
- Liquid cooling ready for professionals and enthusiasts - supports a 240mm radiator in the front or a 120mm radiator in the rear
- Dual Super Speed USB 3.0 & SD card reader
- Supports CPU coolers up to 155mm/ 6.1 inch tall and high-end graphics cards up to 355mm /14.0 inch long
- Great expandability with the support of up to 4 SSDs and 3 HDDs
- Multiple dust filters (top, bottom, and front) for improved system maintenance

Warranty

2 years

Specifications

Available Color	Midnight Black		
Materials	Polymer, Steel		
Dimensions	200 v 270 v 452 mm / 7.0 v 14.0 v 17.0 in the		
(W x H x D)	200 x 378 x 453mm / 7.8 x 14.9 x 17.8 inch		
Net Weight	4.7 kg / 10.3 lbs		
M/B Type	microATX, Mini-ITX		
5.25" Drive Bays	1 (The max. length of ODD: 170mm / 6.7 inch)		
3.5" Drive Bays	3 (1 exposed, 2 hidden)		
2.5" Drive Bays	4 (hidden)		
I/O Panel	USB 3.0 x 2, USB 2.0 x 1, Audio In & Out,		
	SD card reader		
Expansion Slots	4		
Cooling System	Top: 120x15mm fan x 1 (optional)		
	Front: 120mm fan x 2 (one XtraFlo fan (no LED)		
	installed, one optional)		
	Rear: 120mm XtraFlo fan (no LED) x 1 (installed)		
Power Supply	Standard ATX PS2 (optional)		
Maximum	VGA card length: 355mm / 14.0 inch		

CPU cooler height: 155mm / 6.1 inch

Package Information

Compatibility

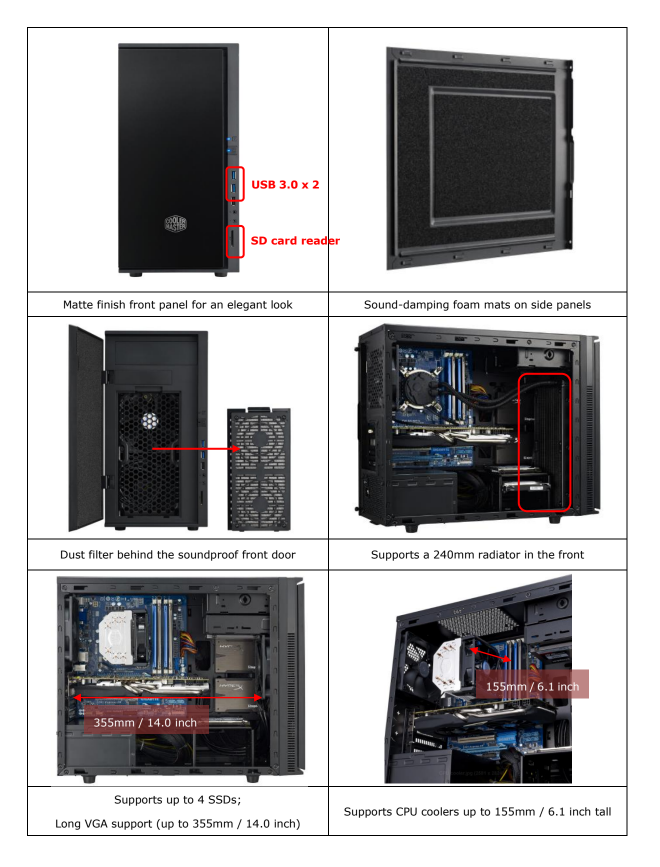
EAN Code		4719512045275		
UPC Code		884102024306		
Carton Size		435 x 260 x 520 mm /		
(L x W x H)		17.1 x 10.2 x 20.5 inch		
Pallet Size		1300 x 950 x 120 mm /		
(L x W x H)		51.2 x 37.4 x 4.7 inch		
Container	w/ pallet	carton/pallet	w/o pallet	
20′	400	40	530	
40'	840	40	1106	
40′ HQ	924	44	1214	
		-		



Appendix

Photo taken: 2013/7/1

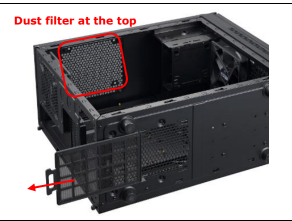
*Photos may slightly differ from the final product







Top fan cover with magnets:
to prevent dust from falling into the case with the cover
or remove it for improved cooling



Multiple dust filters for improved system maintenance (top, bottom, and front)