







Embargo Date	April 30, 2024				
First Customer Ship Date	April 30, 2024				
Product Etail Title	CORSAIR RS140 MAX 140mm PWM Thick Fan – 30mm Thickness – High Static Pressure – Up to 1,600 RPM – Liquid Crystal Polymer				
	Construction				
Product Title	CORSAIR RS Series, RS140 MAX, 140mm Fan, Single Pack				
Product Name	CORSAIR RS140 MAX 140mm PWM Thick Fan Single Pack				
Pre-Order Option	No				
MediaValet Link	<u>LINK</u>				
MediaValet Password	RS140ww_mx				

Overview

25 Word Product Description

Maximize your cooling efficiency with the CORSAIR RS140 MAX PWM Thick Fan, boasting a 30mm-thick fan for very high static pressure with premium liquid crystal polymer construction.

Overview

50 Word Product Description

The CORSAIR RS140 MAX PWM Thick Fan delivers superior cooling with 30mm thickness and PWM-controlled speeds up to 1,600 RPM. The increased thickness results in 2.4mm-H2O of static pressure, the RS140 MAX pushes air through obstructions easily, while premium Liquid Crystal Polymer materials ensure high durability and increased performance. CORSAIR AirGuide Technology with anti-vortex vanes concentrates airflow exactly where it needs to go.

Overview

100 Word Product Description

The CORSAIR RS140 MAX PWM Thick Fan maximizes your cooling with a 30mm-thick fan, allowing for a larger fan blade. The increased thickness results in a high static pressure of 2.4mm-H2O, ideal for pushing through PC radiators. Precise speed control is achieved via PWM-controlled speeds reaching up to 1,600 RPM and delivering 104 CFM of airflow. Premium Liquid Crystal Polymer construction ensures higher durability, rigidity, and fan performance. With CORSAIR AirGuide Technology to concentrate airflow and a Magnetic Dome bearing for quiet operation and impressive longevity, the RS140 MAX is right at home in high-performance systems.

Features

Style 1

- 30mm thickness for a larger fan blade and greater performance
- PWM controlled speeds up to 1,600 RPM
- Very high static pressure of 2.4mm-H2O
- Premium liquid crystal polymer construction
- CORSAIR AirGuide technology for concentrated cooling
- Quiet operation with Magnetic Dome bearing



Style 2

- 30mm Thickness: An increase of 5mm over standard fan thickness allows for a larger fan blade, improving cooling performance.
- PWM Controlled Speeds: A 4-pin PWM header allows precise control of fan speeds (up to 1,600 RPM), while providing up to 104 CFM airflow when needed by your system.
- High Static Pressure: The RS140 MAX's increased thickness results in 2.4mm-H2O of static pressure, perfect for pushing air through obstructions such as high-density radiators.
- Premium Liquid Crystal Polymer Construction: Incredibly strong and durable with excellent rigidity, reducing blade vibration and increasing performance.
- CORSAIR AirGuide Technology: Anti-vortex vanes direct airflow at your hottest components for concentrated cooling, whether used for intake, exhaust, or mounted to a radiator or heatsink.
- Quiet Operation with Magnetic Dome Bearing: CORSAIR's Magnetic Dome bearing minimizes noise and reduces friction for greater longevity.

Search Term

high static pressure fan heavy duty fan thick fan wide fan Icp fan

Т	۵	c	h	S	n	۵	r	c
	c	u	ш		μ	c	L	э

Dimensions (mm):	140mm x 140mm x 30mm
Rated Current - Fan:	0.22A
Speed:	0, 400 - 1600 RPM ±10%
Airflow:	27.5 – 104 CFM
Static Pressure:	0.2 - 2.4 mm-H2O
Sound Level:	10 - 31 dBA
Connection cable:	4-pin
PWM Control:	0%, 20% - 100
Bearing Type:	Magnetic Dome
Warranty:	5 Years



Box Contents

1x RS140 MAX Fan

4x AIO Radiator Mounting Screws

4x HydroX Radiator Mounting Screws

4x QuikTurn Mounting Screws

Shipping Info

Model:	CORSAIR RS140 MAX
Part Number:	CO-9050174-WW
UPC Code:	840006679134
EAN:	0840006679134
GTIN:	10840006679131
Product Weight (kg):	0.25kg / 0.55lbs
Pallet Quantity:	900
Box Shipping Weight (kg):	0.35kg / 0.77lbs
Retail Box Dimensions (L x W x H mm):	166*39*146mm / 6.54*1.54*5.75"
Master Shipper Dimensions (L x W x H mm):	345*207*161mm / 13.58*8.15*6.34"
Master Shipper Weight(kg):	3.30kg / 7.28lbs
Master Carton:	10
Harmonized Tariff Code:	8414.59.1500
Warranty:	5 Year
Place of Origin:	CHINA