

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com







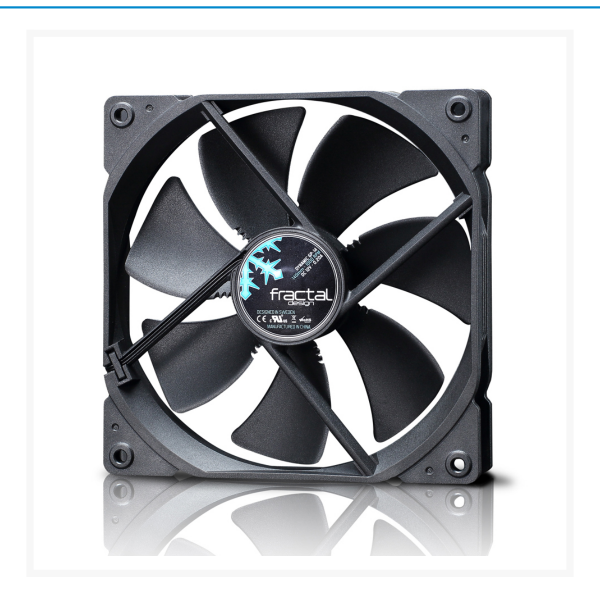
Watch Our YouTube





\$10.49 was \$13.99

Product Images



Short Description

Fractal Design Dynamic GP-12 and GP-14 are true all-purpose fans, with good airflow in any usage scenario. Their customized design lends to a beautifully aesthetic fan to help keep your system cool, yet quiet.

Description

Fractal Design Dynamic GP-12 and GP-14 are true all-purpose fans, with good airflow in any usage scenario. Their customized design lends to a beautifully aesthetic fan to help keep your system cool, yet quiet.

Designed with leading technology techniques in mind, the Dynamic Series fans feature aerodynamic elements, similarly found in airplane wing designs, with significant noise-reducing elements, resulting in a fantastic price-performance ratio.

The Dynamic Series fans come in two color combinations: all-black and the classic Fractal Design signature color scheme with white blades and black frame.



Features

- Featuring hydraulic bearings; a cost-efficient compromise between a standard sleeve bearing and a true FDB bearing
- Equipped with a counter-balancing magnet in the hub that reduces the axial tension on the bearing, further protecting the longevity of the bearing
- Optimized fan geometry for a good balance between static pressure and maximum airflow, resulting in good performance in all usage scenarios
- Aerodynamically shaped thin stator struts (including wire strut), mimicking the design commonly found on airplane wings, delivering correct angles allowing for air to easily pass through reducing noise and unwanted turbulence.
- Stator struts are angled perpendicular to the blades, helping to reduce noise commonly emitted when the blades pass the struts. In effect, minimal noise that may be emitted will be constant and therefore almost inaudible to the ear.
- Strategically placed notches near the fan hub on the trailing edge of the blades, further reducing and diffusing humming noise produced when the blades pass the stator struts

- Includes a "trip wire" on the rear side of the blades, near the leading edge. The trip wire technology, also commonly found in airplane wing designs, introduces a micro-turbulent layer that helps to combat the elements that negatively affect performance. The presence of the trip wire overall provides a more efficient and quiet fan environment.
- The customized design of the Dynamic Series fans contributes to a beautiful, cool build
- Available in 120mm and 140mm fan sizes



Specifications

Fan	GP-12	GP-14
Size [mm]	120*120*25mm	140*140*25mm
Colors available	White blades, black frame Black blades, black frame	White blades, black frame Black blades, black frame
Screw hole pattern	105*105mm	125*125mm
Connector	3-pin fan header	3-pin fan header
Bearing	Hydraulic	Hydraulic
Number of blades	7	7

Rotational speed [RPM]	1200	1000
Acoustical noise [dB (A)]	19.4	18.9
Maximum air flow [CFM]	52.3	68.4
Maximum pressure [mm H ₂ O]	0.88	0.71
Actual input power [W]	1.44	1.7
Maximum rated input current [A]	0.18	0.20
Nominal input voltage [V]	12	12
Minimum startup voltage [V]	4	4
MTBF [hours]	40,000	40,000
Unit weight [g]	119	142
Package weight [g]	160	190
Cable length [mm]	500	500
Cable type	Black ribbon cable	Black ribbon cable
Packaging dimensions [mm] (Including hanging tab)	180*122*26	200*142*26
Packaging dimensions [mm] (Excluding hanging tab)	147*122*26	167*142*26

Package contents

- Dynamic Series fan
- Screw pack with 4 metal fan screws

Additional Information

Brand	Fractal Design
SKU	FD-FAN-DYN-GP14-BK
Weight	0.6000
Color	Black
Fan Dimensions	140mm
Fan Width	25mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	1000
Fan CFM	68
Fan Noise (dB)	19
Special Price	\$10.49



5 4/10/24