

Celsius series

The Cool, Silent Type

The Celsius series builds upon proven technology with cutting edge advancements and premium sound dampening materials to deliver extreme cooling performance with minimum noise output.

Smart dual mode speed controls are both simple and robust with no need for additional software. Both fan and pump speeds can be managed by an intelligent auto mode or switched to PWM mode for precise user control.

For true enthusiasts, the satisfaction of a clean and efficient build can never be overstated, and the Celsius makes this easier than ever with an integrated fan hub and concealed cable routing.





Key features

- The Celsius series uses a combination of cutting edge technology and premium sound dampening materials to deliver extreme cooling performance with minimum noise output.
- An intelligent temperature-controlled auto mode adjusts fan and pump speeds in real-time for optimum balance of cooling performance and silence, while PWM mode enables precision manual tuning for any usage situation.
- Included Fractal Design Dynamic X2 PWM fans offer a wide speed adjustment range from 500 to 2000 RPM allowing for near silent operation under lighter loads and maximum airflow during heavy usage.
- An integrated fan hub with concealed cable routing simplifies cable management for a clean installation.
- Radiator fittings use standard G 1/4" thread for maximum compatibility and expandability with standard do-it-yourself components. Easily add and integrate a GPU block of your choice to eliminate noisy graphics card fans so the only sound you hear is the sound of your game.
- 5-year warranty (*Upon Expansion of the Celsius unit, only individual components of the Fractal Design Celisus S24 or S36 are covered)

Package contents

- Celsius S24 system
- 2 x Dynamic X2 GP-12 PWM fans
- Multilingual user manual
- Mounting hardware for all listed sockets
- Fan and radiator mounting screws

- Celsius S36 system
- 3 x Dynamic X2 GP-12 PWM fans
- Multilingual user manual
- Mounting hardware for all listed sockets
- Fan and radiator mounting screws



General specifications

| Specification | • Celsius S24 | • Celsius S36 |
|---------------------------|--|--|
| Coldplate technology | Fifth generation | Fifth generation |
| Coldplate material | Copper | Copper |
| Additional sound damping | Integrated | Integrated |
| Thermal paste | Pre-applied, high thermal conductivity | Pre-applied, high thermal conductivity |
| Sockets supported (Intel) | • 1150, 1151, 1155, 1156, 1366, 2011, 2011-v3, | • 1150, 1151, 1155, 1156, 1366, 2011, 2011-v3 |
| | 2066 (via included 2011-v3 kit) | 2066 (via included 2011-v3 kit) |
| Sockets supported (AMD) | • AM2, AM2+, AM3, AM3+, AM4, FM1, FM2, FM2+, | • AM2, AM2+, AM3, AM3+, AM4, FM1, FM2, FM2+, |
| | TR4 (via included bracket in AMD Threadripper box) | TR4 (via included bracket in AMD Threadripper box) |
| Tube length | • 400 mm | • 400 mm |
| Tube material | Sleeved low-permeability rubber tubes | Sleeved low-permeability rubber tubes |
| Fittings, block side | Durable metal fittings, non-removable | Durable metal fittings, non-removable |
| Fittings, radiator side | Durable metal fittings, G 1/4" thread | Durable metal fittings, G 1/4" thread |
| Thermal paste | Pre-applied, high thermal conductivity | Pre-applied, high thermal conductivity |
| Fan control | Integrated dual-mode | Integrated dual-mode |
| Warranty | 5 years (see website for details and restrictions) | 5 years (see website for details and restrictions) |
| | | |



General specifications

| Fan specification | Celsius S24 | Celsius S36 Fractal Design Dynamic X2 GP-12 PWM | |
|-------------------------------|---|---|--|
| Fan type | Fractal Design Dynamic X2 GP-12 PWM | | |
| Colors available | Blackout version: Black blades, black frame | Blackout version: Black blades, black frame | |
| | Black version: White blades, black frame | Black version: White blades, black frame | |
| Rotational speed | • 500-2000 RPM | • 500-2000 RPM | |
| Bearing | • LLS bearing | LLS bearing | |
| PWM control | • Yes | • Yes | |
| Acoustical noise (full speed) | • 32.2 dB(A) | • 32.2 dB(A) | |
| Maximum air flow | • 148.8 m3/h 87.6 CFM | • 148.8 m3/h 87.6 CFM | |
| Maximum static pressure | • 2.30 mm H2O | • 2.30 mm H2O | |
| Input voltage | • 12V DC | • 12V DC | |
| Maximum input current | • 0.2A | • 0.2A | |
| MTBF | • >100,000 hours | • >100,000 hours | |

Radiator specification

| Dimensions | • 284 x 122 x 31 mm | • 403 x 123 x 30 mm | |
|-------------------|---------------------|---------------------|--|
| Housing material | Aluminum | Aluminum | |
| Fin material | Aluminum | Aluminum | |
| Port threads | • G 1/4" | • G 1/4" | |
| Fan screw threads | • UNC 6-32 | • UNC 6-32 | |



Additional information

| Pump specification | • Celsius S24 | • Celsius S36 |
|-------------------------------|---------------------------|---------------------------|
| Rotational speed | • 1950-3150 RPM | • 1950-3150 RPM |
| Bearing type | Ceramic bearing and shaft | Ceramic bearing and shaft |
| PWM control | • Yes | • Yes |
| Acoustical noise (full speed) | • 20.0 dB(A) | • 20.0 dB(A) |
| Maximum pressure, 50°C | • 1m H2O 1.45 PSI | • 1m H2O 1.45 PSI |
| Max liquid flow, 50°C | • 40 l/h 0.18 GPM | • 40 l/h 0.18 GPM |
| Input voltage | • 12V DC | • 12V DC |
| Input current (without fans) | • 0.15A | • 0.15A |
| Rated input power (with fans) | • 6.6W | • 9W |
| MTTF | • >50,000 hours | • >50,000 hours |

Additional information

| Product | SKU | EAN | UPC | JAN |
|----------------------|------------------------|---------------|--------------|---------------|
| Celsius S24 | FD-WCU-CELSIUS-S24-BK | 7350041084457 | 817301014458 | 4537694237635 |
| Celsius S36 | FD-WCU-CELSIUS-S36-BK | 7350041084464 | 817301014465 | 4537694237642 |
| Celsius S24 Blackout | FD-WCU-CELSIUS-S24-BKO | 7340172701859 | 843276101855 | 4537694267670 |
| Celsius S36 Blackout | FD-WCU-CELSIUS-S36-BKO | 7340172701866 | 843276101862 | 4537694267687 |