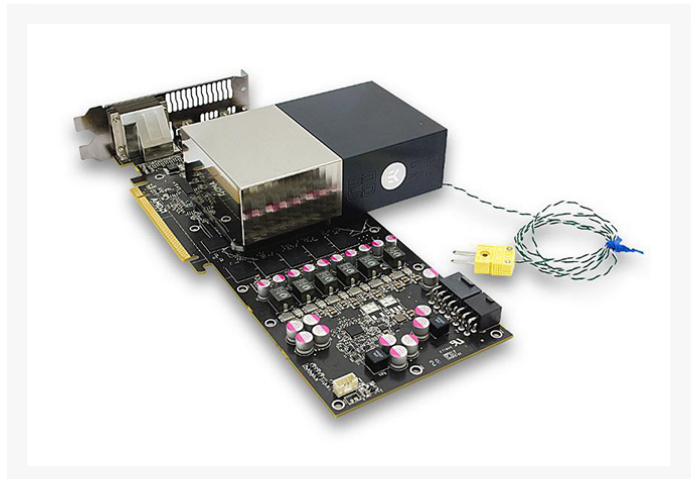
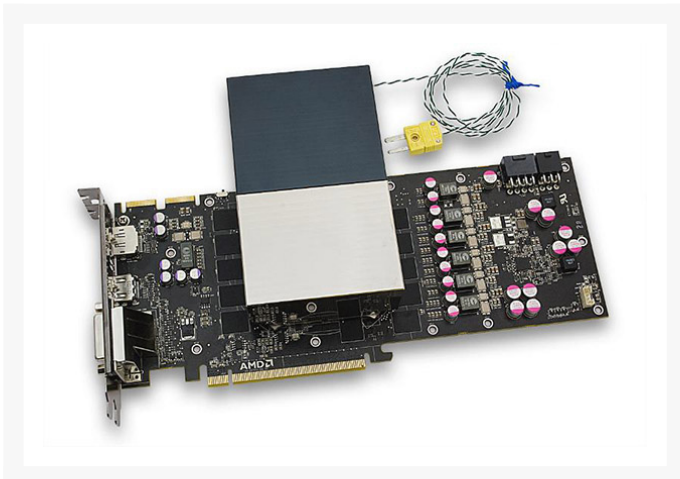




EK-SF3D Critical Point GPU Liquid Nitrogen Cooler

\$284.95

Product Images



Short Description

EK-SF3D Critical Point is a high performance graphics card (GPU) liquid nitrogen evaporation cooler for competitive overclockers. Used with liquid nitrogen or dry ice coolant this unit allows extreme overclocking of virtually any modern graphics card core.

Description

EK-SF3D Critical Point is a high performance graphics card (GPU) liquid nitrogen evaporation cooler for competitive overclockers. Used with liquid nitrogen or dry ice coolant this unit allows extreme overclocking of virtually any modern graphics card core.

EK-SF3D Critical Point is a product of joint venture between [Petri 'SF3D' Korhonen](#), legendary overclocker and extreme evaporation cooler designer from Finland, and EK design & engineering team. The product is made of electrolytic grade nickel plated copper in order to provide the necessary mass to even out the temperature fluctuation. Top extension is made from high quality black anodized aluminium alloy.

Excellent weight to surface area ratio ensures confident control over temperatures. Precise and rapid response at any working temperature is what this product is all about - even when cooling the hottest CPUs on the market. Top extension is made from black anodized high quality aluminium alloy.

The product is shipped with multitude of additional mounting plates with integrated metal standoffs as well as universal backplate. This allows for easy and trouble-free installation on virtually any modern graphics card on the market. Additionally, EK supplies Gelid GC-Extreme premium thermal grease for best results.

Features

- High performance evaporation cooler for competitive overclockers
- Modern, unique design with copper core allows for easy temperature regulation
- Built-in temperature probe slot near contact surface
- Compatible with both Liquid Nitrogen LN2 as well as Dry Ice CO2(s)
- Includes premium thermal grease

Specifications

- Capacity: 190mL
- Weight (empty): 1.55kg
- Operational range: -196°C to +80°C

Enclosed:

- EK-SF3D Critical Point /w pre-installed G80 mounting plate
- Additional mounting plates: HD7970 (R9 290X), GF560, G92, G200
- Universal backplate
- Mounting screws
- Gelid GC-Extreme 1.5g thermal grease
- Allen key 2.5mm

Made in Slovenia - EU!

PLEASE NOTE:

- Insulation material is not included!
- Thermal probes (wire sensors) are not included!

CAUTION: For expert users only! Do not touch exposed metal with bare hands! Danger of severe frost burns due to extreme cold. Use in a well ventilated area! Do not use with liquid oxygen!

Additional Information

Brand	EK Waterblocks
SKU	EK-SF3D-CRITICAL-POINT-D
Weight	2.0000
CPU Series	Intel/AMD Various
Block CPU Type	Intel/AMD
Block Style	Nickel
Vendor SKU/EAN	3831109857359

