

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











# Alphacool Cape Corp Coolplex Pro 10 LT

\$30.25

### **Product Images**











#### Description

The Alphacool Cape Coolplex reservoirs have been well-known and popular on the water cooling market for years!

But even such great products can sometimes use an update to fulfill even the most recent demands. Hence we at Alphacool have let the old series run out and now introduce the new series with POM end pieces as "LT" and now even with solid metal end pieces as the "Copper Edition". Of course the tubes are made from high-grade Plexiglas which has proven itself with safe operation in many cooling systems for many years!

The changes made are subtle but very well thought through:

Besides the new materials and surface finishes the top piece of the reservoirs is now equipped with an additional thread, making them great for installation of a Fillport. Additionally the reservoir can now also be installed horizontally! The riser tube is now removable for applications where the top of the reservoir is used as an inlet.

A nice side effect: Now even more lighting modules can be installed for beautiful lighting effects.

To round off the new concept the screw plugs on all versions now have an elegant polished copper surface finish!

For maximum compatibility all threads are G1/4" in size. The proven transparent mounts are now also included again for almost invisible mounting. Make your PC a piece of art with the new Cape Coolplex reservoirs!

#### **Specifications**

Technical specifications:

Material: POM, Plexi, copper plated brass

Height: 100mm Diameter: 50mm

Connection threads: G1/4"

Weight: 264g

Extent of delivery: Reservoir

2x Mounting clamps 2 x G ¼" Screw plugs

2

## Additional Information

Brand	Alphacool
SKU	AC-15718
Weight	2.5000
Color	Clear
Reservoir Type	Tube Res
Tube Res Length	100mm
Vendor SKU/EAN	4250197157186



4/18/24