

be considered. Unless you happen to have a huge case with a lot of space towards the front, then go ahead. However, you will have to buy mounts for horizontal placement. It's always a good option to install a large reservoir and have extra coolant sitting there. So, don't be shy to utilise the entire empty space of your PC case with a vertically mounted cylinder reservoir. If you're cooling multiple components, then you might need a large or multiple reservoirs. To push the aesthetics, some builders might even separate the coolant for the CPU and GPU with different colours and reservoirs. Of course, this can only be possible inside a large chassis. Finally, you need to look at the capacity of the cylinder and how much extra coolant you want to store. Installing a standalone reservoir means that you need to leave some space for the pump. The best location for a pump is always below the reservoir.

Reservoirs are also available in a form factor that fits the drive bay slot. They usually take two 5.25-inch drive bays in your chassis. However, this comes from an older generation where drive bay slots were common in PC cases. Nowadays, you will hardly find a drive bay, so you should consider it only if you wish to occupy a drive bay present in your chassis. There are certain challenges in draining these reservoirs because of its awkward position. We would recommend you to completely avoid them and go for cylinder reservoirs.



Thermaltake Pacific R33 Reservoir (500ml)



EK-DBAY Spin Reservoir (R3.0)

Pumps

Your pump is another essential part of your liquid cooling system that makes sure the coolant keeps flowing through the custom loop. This ensures that the fluid doesn't stay at the same location leading to heat buildup. It's always best to invest good money in a pump that will last