



# Bykski Mini DDC Pump Reservoir Combo w/ Armor - Gold (B-TANK-DDC-MI)

\$109.95

## Product Images



## Short Description

The Bykski Mini DDC Pump Reservoir Combo w/ Armor is a complete pump / reservoir kit. The extreme specifications of this DDC are unmatched and make for a very powerful and compact solution for your liquid cooling loop. The clear PMMA top allows you to see fluid colors through it. With industry standard G1/4 ports,

this kit can accept most fittings. The pump is powered by a standard 4-pin power connector and monitor line.

## Description

---

The Bykski Mini DDC Pump Reservoir Combo w/ Armor is a complete pump / reservoir kit. The extreme specifications of this DDC are unmatched and make for a very powerful and compact solution for your liquid cooling loop. The clear PMMA top allows you to see fluid colors through it. With industry standard G1/4 ports, this kit can accept most fittings. The pump is powered by a standard 4-pin power connector and monitor line.

## Features

---

- All Black Cables
- PWM Enabled
- Superior 12 Volts DC convenience: plugs into the computer power supply

## Specifications

---

### Specifications

- Top Color:Clear
- Top Material:Clear PMMA
- Heatsink Material:Aluminum
- Pump Model:B-PMD3-X
- Power:Standard 4 pin power connector and a PWM 4-Pin header
- Voltage Range:10V - 15V DC
- MTBF (Mean Time Between Failure):50,000 hours equivalent to 5 years lifetime
- Maximum discharge:~ 132 GPH (600 LPH)
- Max RPM:5000
- Dimensions:62 x 62 x 102.6mm
- Performance will vary based on cooling loop dynamic

### Included Parts

- 1x Bykski Mini DDC Pump Reservoir Combo w/ Armor
- Secondary Pics Show Optional Mounting Solutions (NOT Included)

### Warnings

Use of caustic and/or abrasive coolant will void your warranty and may cause your pump to fail.

Bykski.us is not responsible for any hardware damage. Use at your own risk.

## Additional Information

---

Brand	Bykski
SKU	B-TANK-DDC-MI-G
Weight	2.5000
Color	Gold
Reservoir Type	Tube Res
Tube Res Length	100mm
Pump Type	DDC PWM

