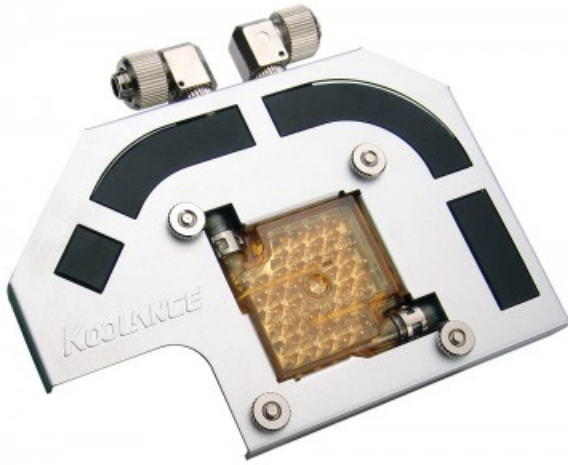


**VID-205-L06 Water Block (GeForce 7800/7900/7950, Radeon 1800/1900/1950 Video Card) [06mm, 1/4in]**



The VID-205-L06 is a combined GPU and memory cooler for high-end video cooling. It is designed for GeForce 7800, 7900GTX, 7950GT, and Radeon X1800/1900/1950 series video cards, in AGP, PCI-Express, and dual video configurations (compatibility link below).

The VID-205-L06 will also work on most GT, LE, Ultra, GS, and XT versions of the 6800. Please note the VID-205-L06 will not work with regular GeForce 6800, or 7800GS card.

Installation is simple, with 360-degree rotational fittings and a tool-less mounting bracket. The VID-205-L06 combines a gold-plated high density solid copper chipset cooler, and anodized aluminum memory cooler.

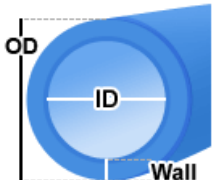
NOTE: If there are rear memory modules on your card, the original heat spreader can be kept (attached with thermal tape or adhesive, if not screws). Otherwise, additional self-adhesive video RAM heat sinks are available from Koolance.

**Intended Tubing Size**

**ID:** 6mm (1/4")

**OD:** 10mm (3/8")

**Wall:** 2mm (5/64")



General	
Weight	0.75 lb (0.34 kg)
Materials	Gold-Plated Copper, Engineering Resin, Silicone, Anodized Aluminum, Nickel-Plated Brass

Pressure Drop vs. Flow Rate

