

CONDUIT DISTRIBUTION PLATES



MANUAL

Revision 1.0

Table of Contents

Introduction	2
Specifications & Included Items	2
Installation	2
Dimensions & Port Layout	3

Revision 1.0 Page | 1

Introduction

Conduit Mini DDC Reservoir Combo Distribution Plate

Conduit Mini DDC Reservoir Combo Distribution plate is a pump and reservoir combination designed to fit into any water-cooled build. It is specifically designed for SFF and compact builds being our smallest pump reservoir combo. It mounts onto 120mm or 140mm wide radiators, fans or fan mounts, and can fit on any radiator from 120mm all the way up to 560mm. The fluid volume is small due to its compact size, but it has been designed for easy air removal. It has an integrated DDC Pump Top which is compatible with any DDC pump.

Conduit Mini Reservoir Distribution Plate

Conduit Mini Reservoir Distribution plate is a compact reservoir which can fit into any water-cooled build but is specifically designed for SFF and compact builds being our smallest reservoir. It mounts onto 120mm or 140mm wide radiators, fans or fan mounts, and can fit on any radiator from 120mm all the way up to 560mm. The fluid volume is small due to its compact size, but it has been designed for easy air removal.

Specifications & Included Items

	Conduit Mini DDC Reservoir Combo Distribution Plate	Conduit Mini Reservoir Distribution Plate	
Pump Top	Yes	-	
Reservoir	Yes		
Mount	Folded 2mm Steel Black Powder coated. Mounts to 120mm and 140mm		
	wide radiators fans, or fan mounts.		
Fasteners	Stainless Steel.		
Gaskets	Silicone.		
Materials	Cast Acrylic.		
Manufacturing Process	CNC Router.		
Assembly	Assembled by hand and pressure tested.		
Dimensions	L: 94mm x W: 86mm x H: 64.5mm.	L: 94mm x W: 86mm x H: 40.6mm.	
Weight	0.5kg.		
Packaged Dimensions	L: 150mm x W: 150mm x H: 100mm.		
Packaged Weight	0.8kg.		

Installation

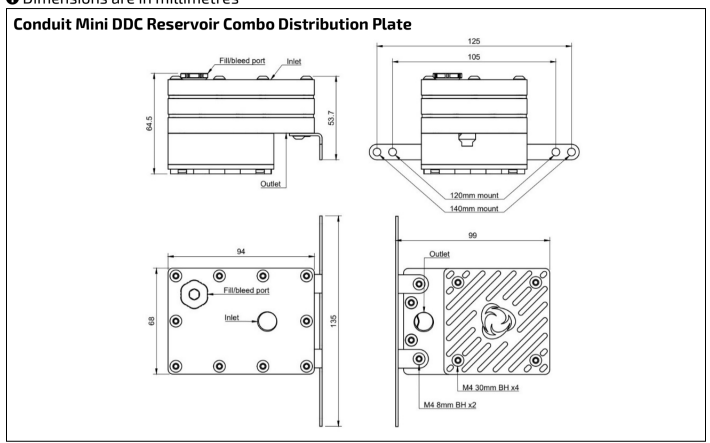
First remove the stock front glass panel from the case. Then the distribution plate can be installed in its place using the included M4 16mm Countersunk Fasteners, M4 Nuts and M4 Washers x4.

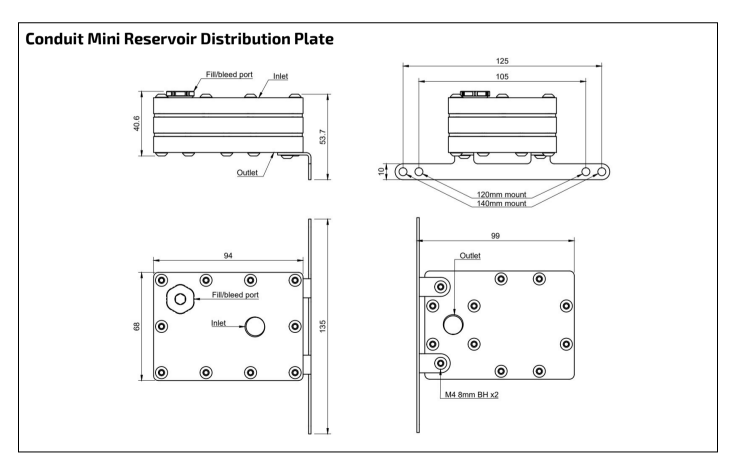
Please make sure to use the included O-Rings when installing the pumps. Remove the pump covers from the distribution plate, install the O-Rings into the O-Ring grooves on the pump tops. Then push the pump into the pump top and screw the cover on. Tighten the pump covers down firmly. Pressure testing is recommended but do not pressure test past 0.5 bar.

Revision 1.0 Page | 2

Dimensions & Port Layout

• Dimensions are in millimetres





Revision 1.0 Page | 3