

Installation and mounting manual for EK-DDC 3.2/3.25 PWM X-RES

This product is intended for installation only by expert users. Please consult with a qualified technician for installation. Improper installation may result in damage to your equipment. EK Water Blocks assumes no liability whatsoever, expressed or implied, for the use of these products, nor their installation. The following instructions are subject to change without notice. Please visit our web site at www.ekwb.com for updates. Before installation of this product please read important notice, disclosure and warranty conditions printed on the back of the box.

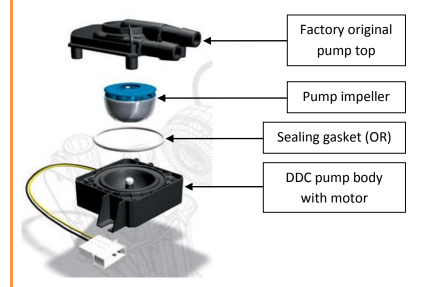
Before you start using this product please follow these basic quidelines:

- 1. Please carefully read the manual before through before beginning with the installation process!
- 2. The EK High Flow and EK-PSC type fittings require only a small amount of force to screw them firmly in place since the liquid seal is ensured by the rubber o-ring gaskets.
- 3. The use of corrosion inhibiting coolants is always recommended for any liquid cooling system.

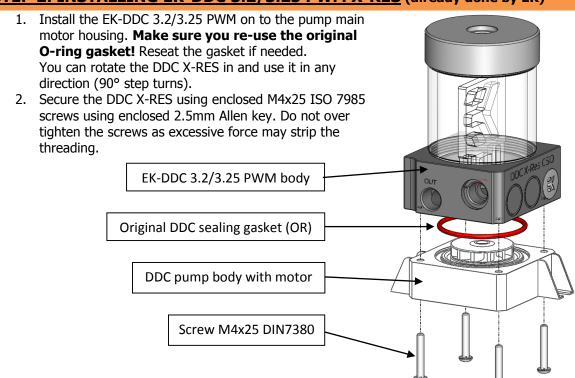
STEP 1: PREPARING THE PUMP (already done by EK)

Unscrew the four screws that attaches the Laing pump's original factory top and the main pump core housing with motor. Store these four screws as well as factory pump top in a safe place.

Remember to keep the original O-ring gasket!



STEP 2: INSTALLING EK-DDC 3.2/3.25 PWM X-RES (already done by EK)



STEP 3 (optional): USING POLYETHER ANTI-VORTEX FOAM:

EK-DDC 3.2/3.25 PWM series pump top / reservoir comes preinstalled with EK-DDC X-RES – Anticyclone by default. In case your system suffers from excessive vortex issues, air bleeding problems or if the pump is sucking in air you may replace the anticyclone with the enclosed polyether foam. There are two ways to use the polyether anti-vortex foam:

PE foam – use whole



This is the default configuration of EK-DDC 3.2/3.25 PWM *series* reservoir.



Use the foam as a whole to replace EK-DDC X-RES – Anticyclone.



Trim the foam to size to fit into the desired inlet recess on the EK-DDC 3.2/3.25 PWM X-RES main body.

STEP 4: ATTACHING THE FITTINGS

clamps or an appropriate substitute.

EK-DDC 3.2/3.25 PWM series reservoir pump combo featured 3 (three) G1/4 threaded opening on the main body of which 2 (two) are inlets and one is outlet (clearly marked with 'OUT'). EKWB recommends using EK-PSC fittings with the EK-DDC 3.2/3.25 PWM series reservoir pump combo units. To ensure that the tubes are securely attached to the barb/fittings, please use hose

It is mandatory to use the correct INLET and OUTLET ports:

- **1.** The OUTLET port (pressure port) is clearly marked with label 'OUT' engraved on the pump top housing.
- 2. The INLET port(s) (suction port) are the two recessed ports with G1/4 threading on the EK-DDC X-TOP front face plane. You may use any of these two ports as an INLET port. It is necessary to use the enclosed EK-Extender G1/4 underneath the INLET fitting! Please refer to the picture on the right! Do not forget to close off the unused INLET port using EK-Plug G1/4!
- **3.** Make sure <u>not to use fittings</u> or barbs with G1/4 thread <u>longer than 5mm</u>! All *EK-PSC* and *High Flow* fittings are compatible!

This water pump & EK-DDC TOP combo can be used in <u>vertical</u> mounting configuration (position) <u>only!</u> Mounting the pump upside down may result in pump running dry and eventually lead to premature failure of the pump!

