

Connecting a bypass filter to a hydraulic oil tank, easily and quickly.









Purpose:

- The Ecodap is designed to easily and quickly connect a bypass filter system to any kind, or size, of hydraulic oil reservoir.
- It consists of a metal brace that suits the UCC Filler Cap size, 2 pipes (1 for the suction, 1 for the return line) and 2 adapters for connecting to the bypass filter.

How to install:

- Remove the Filler Cap and replace it by the Ecodap.
- Place the Filler Cap on top of the Ecodap and fix with the long bolts, supplied with the Ecodap.
- The pipes can easily be adjusted and bended to the height of the oil reservoir. Keep the suction pipe as long as possible and bend to one direction.
 Shorten the return line pipe to a level just below oil level in the reservoir. By doing so, create a maximum distance between the suction and the return pipe.
- Once the Ecodap installed, connect the bypass filter.
- The Ecodap can also be supplied with fast couplings (like seen on these pictures).
- Very convenient to use with a mobile filter system.
- EASY, FAST, PROFESSIONAL!

