



CLEAN OIL
BRIGHT IDEAS

Hydraulic Oil Chamber Filter-Press, Waste Management

CJC™ Application Study

Application study
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CUSTOMER

Waste Management of the City of Friedberg
Friedberg, Germany.

THE SYSTEM

Application: Chamber filter-press
Manufacturer: Pettkus Wutha
Oil Volume: 70 L
Oil Type: Esso Nuto H32

THE PROBLEM

Due to the humid surroundings of the press, a constant water ingress into the hydraulic system was unavoidable. In addition, the filter cakes falling out of the press caused a high dust load in the air, especially during summer.

The immense contamination of the oil lead to blocking valves and high wear at the pumps. This made a biannual hydraulic service necessary, which caused high overhaul costs.

THE SOLUTION

A CJC™ Fine Filter was installed for trial, in order to enhance oil cleanliness and remove water.

CJC™ Fine Filter HDU 15/25 P with a flow rate 21 L/h using **CJC™ Fine Filter Insert BG 15/25** with a filtration ratio of 3 µm absolute and a dirt holding capacity of 1.5 L.

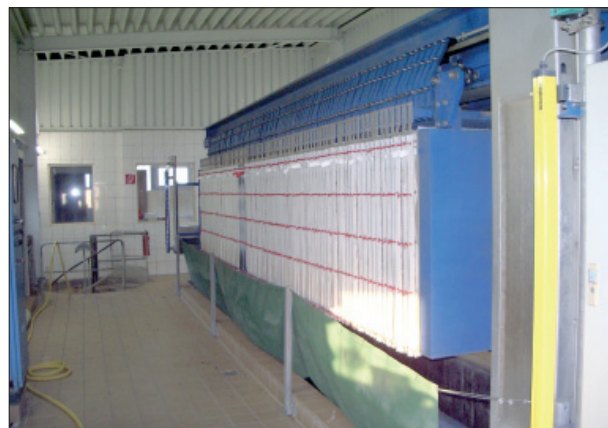
THE RESULT

After installation of the CJC™ Fine Filter, oil contamination was reduced dramatically and the water content was reduced below the required limit. The ingressing water was removed from the oil. Because of the successful test, the customer decided to buy the **CJC™ Fine Filter**.

Since installation of the Fine Filter in January, the facility had no downtime and no hydraulic service has been necessary (Status: Sept. 09).

ADVANTAGES

- Cleaner oil
- Low water content in the oil
- High system reliability
- Minimised maintenance



*Chamber filter-press
at Waste Management of Friedberg, Germany*



*CJC™ Fine Filter HDU15/25 P
installed at hydraulic tank of a chamber filter-press*

THE RESULT

	09.01.09 After 4 days of CJC™ Filtration	15.01.09	27.01.09	23.02.09
Particles > 2 µm	334,776	25,974	16,835	11,063
Particles > 5 µm	90,072	11,544	7,215	3,848
Particles > 15 µm	3,051	433	625	799
Contamination class acc. to ISO 4407	19/17/12	15/14/9	15/13/10	14/12/10
Water content, ppm	123	95	223	109