WTF

WATER TREATMENT & FILTERING TECHNOLOGY





UK



DBS-500 WASTE WATER TREATEMENT AT BATCH 500 LITERS









DES-500 ULTRA-COMPACT STANDARD WASTE WATER TREATEMENT AT BATCH

TURBER

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DBS-500 BATCH WASTE WATER TREATEMENT WITH MUD RECOVERY

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DBS-500 BATCH WASTE WATER TREATEMENT WITH ACTIVATED CARBON FILTER

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DBS - denomination for the series of "standard waste water treatment plants at batch"

DBS - denomination for the series of "standard waste water treatment plants at batch" of basic type, providing mud thickening running into filter bags, with the classic container on wheels and filter bag type Maxi Bag. This type of plants represents the maximum simplicity and flexibility of operation with the minimum investment. DBS series is surely suitable for configuration with only a machine dealing with a waste water volume not extremely high.

The DBS is easy to operate: it is enough to check the pH-value, at neutral pH dose the powdered flocculant, stir for some minutes and then let the flocculation start its standard decantation.

Finally, the mud remain on the bottom and the cleaned water in the rest. As a consequence, we will act to discharge at first the water through the proper tap, then the mud by means of the suitable bottom valve.

Each model can also configured to pick up the waste water directly from a well dug out in the earth (usually to be provided by the customer) or from an external tank supplied with the plant.

Each plant can be configured with a container for the collection of the treated waste water to be recycled, complete with recycling pumps.

The available models are DBS-500 and DBS-500/FOP; this last one is also equipped with a collection tank for the cleaned water to be recycled and a pneumatic pump for the recirculation of the cleaned water.

[1-2] Meccanical stirrer controlled by magneto-thermic switch.

[3] Manual valve for the discharge of the mud collected in the thickener bottom, with new anti-obstruction and total passage valve version.

Trolley for mud collection complete with filtering bag type "SAFIL/MB-G-Plus".





Superior loading side of the column with activated carbon. The column is of «Gravity» type, made of HDPE.

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On the upper part of the process tank is provided an "overflow" of security, connected with appropriate piping to the filter bag. Also the upper side of the activated carbon column provides an overflow that comes into operation during the periodical phase of counterwashing;





DBS-K2 - denomination for the series of "Depurator Batch Standard KOMBI 2" for batch alternated process of water treatment.

DBS-500-K2 Double container with filtering bags for mud thickening;

Recycling pump with valve for tank 1 or 2;

Independent reaction tank (except for overflow that unloads in a sole recycling tank);

Double mixer magneto-thermic switch;

Two independent motorized mixers;

Common active coals gravity column.





DBS-K2 - is a solution designed to treat waste water alternating batches, allowing time to sewage drain in the respective filter bags.

DBS-500-K2-SH

Double container with filtering bags for mud thickening;

Two electro-pumps that work separately;

Independent reaction tank (except for overflow that unloads in a sole recycling tank);

Control board suitable to control automatically the levels and the activation of the electropumps depending on the available tank;

Dosing station with two ph-metric pumps for reagents;

Two independent motorized mixers;

Common active coals gravity column.





DBS-500-K2-FOP

Double container with filtering bags for mud thickening;

Recycling pump with valve for tank 1 or 2;

Independent reaction tank (except for overflow that unloads in a sole recycling tank);

Double mixer magneto-thermic switch;

Two independent motorized mixers;

Common active coals gravity column.

1mc collection tank for clean water complete with recycling membrane pump (compressed air not provided).





DBS-500-K2-SH-FOP

Double container with filtering bags for mud thickening;

Two electro-pumps that work separately;

Independent reaction tank (except for overflow that unloads in a sole recycling tank);

Control board suitable to control automatically the levels and the activation of the electropumps depending on the available tank; Dosing station with two ph-metric pumps for reagents; Two independent motorized mixers;

Common active coals gravity column.

1mc collection tank for clean water complete with recycling membrane pump (compressed air not provided).





ROLLKEMIK DEPUR - decades of experience in the chemical-physical treatment of wastewater are supported by a comprehensive program of specific chemical compounds.

The family of chemical compounds and reagents for the correction of pH Rollkemik-Depur, uses decades of experience, formulations and laboratory tests, substantiated by experiences of use by a wide clientele.

For this reason we are able to address and solve various applications with success, thanks to the series of compounds flocculants and adsorbents WWTC, thanks to a series of coagulants extremely effective in the case of presence of oily traces, etc.







Example of integration of a DBS in system for coagulation and centrifugal filtration RFC, which releases 15% of wastewater filtered every day.

The centrifugal filtration, suitably completed with a chemical physical system **DBS** or **DBS-K2**, may recirculate daily, for example, 85% of wastewater, releasing, to overflow, a 15% per day of wastewater filtered, targeting it to the chemical physical treatment before final discharge.

If this application would be possible (in relation to the types of pollutants) and compatible with the local laws in relation to the accepted limits for the discharge, the user can renew 100% of its waste water every 6-7 days.

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Example of integration of a DBS in system for centrifugal filtration RFC, which releases 10% of wastewater filtered every day.

The centrifugal filtration, suitably completed with a chemical physical system **DBS** or **DBS-K2**, may recirculate daily, for example, 90% of wastewater, releasing, to overflow, a 10% per day of wastewater filtered, targeting it to the chemical physical treatment before final discharge.

If this application would be possible (in relation to the types of pollutants) and compatible with the local laws in relation to the accepted limits for the discharge, the user can renew 100% of its waste water every 10 days.



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