

FOR A GREEN WORLD

SEPARATOR S 655 / S 855



Economical use of existing resources with up-to-date technologies.

Customary slurry treatment – a problem

Farms with high animal concentrations are faced with great problems due to the big amounts of slurry. This applies particularly to farms with a high stock per unit of area. Existing legal requirements aggravate the situation.

For this reason, slurry must be treated adequately. Customary slurry treatment systems are time-consuming and labor-intensive and require enormous investments, too.



Liquid fraction re-used for flushing



Solids re-used for bedding



The BAUER SEPARATOR converts slurry into a valuable fertilizer

Fully-automatic separation – that means splitting up slurry into a liquid and a solid fraction - offers great advantages.

The thin slurry remaining can be distributed any time without any sophisticated homogenizing techniques.

The odorless solid fraction is easy to store without any



Liquid fraction

BAUFR sub-

mixer MTXH

mersible motor pump MAGNUM S, BAUER slurry

solid fraction

- Slurry volume reduced by 15 up to 30%.
- This means less storage space and fewer transports.

BAUFR sub-

Distribution of the

BAUER MAGNUM

Solid fraction

• Self-composting, odor-less and stackable.

cations, where nutrients are required.

• Easy to transport and sell.

Re-use for bedding.

High solids contents allows storage without any special

• Improves the soil structure and increases the humus

• 30% or higher dry matter content allows composting in

• Apart from agricultural areas, suitable also for other appli-

Dry matter setting

consistency varies

With the setting of the weights

you can determine the desired

of the solid fraction, if the slurry

dry matter content (up to 35%)

pumping unit

liquid fraction

with BAUER

- Separated slurry significantly reduces the formation of floating and sinking layers, therefore there is no sophisticated technology necessary to homogenize the slurry before spreading it.
- Lower nitrogen loss (NH₃, CH₄, N₂O) during storage and distribution due to extraction of solids and carbon.
- Distinctly reduced smell.
- More accurate nutrient analysis makes it possible to determine the ideal time of distribution.
- Lower nutrient concentration allows a higher application per hectare compared with raw slurry.
- Much better infiltration to the soil and less adhesion to the plants ensure that nutrients are more quickly absorbed and and crop damage by burning is minimized.
- Longer distribution period, because overhead application is possible.
- Simple, cost-effective distributing systems.
- Lower energy requirement for pumping and delivery.
- Distinctly reduced weed seed content (especially dock) in the liquid fraction.

Throughput capacity of raw slurry

Strong output

he liquid fraction

with BAUER

SEPARATOR	S 655	S 855
cattle slurry up to m ³ /h	20	30
pig slurry up to m ³ /h	25	35
poultry slurry up to m ³ /h	10	15

Throughput depends on age, dry matter content, and viscosity of the raw slurry.

High economic efficiency

Slurry separation is the ideal solution for farms with a large animal population and small distribution areas. It reduces the storage capacity requirement up to 30%.

Through specific use of nutrients of the liquid and solid fractions, mineral fertilizers can be saved. Extra profits are possible by selling the solids for instance to small gardeners or as a basis of compost for horticultural farms.

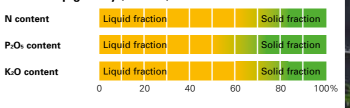
Separation of raw slurry (= 100%)



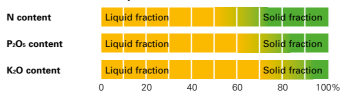
Liquid fraction 70 - 85% Thin, ideal for delivery through odorless, easy to store, can be pipe and hose systems sold as fertilizer or compost

Nutrient distribution by separation

Total raw pig slurry (= 100%)



Total raw cattle slurry (= 100%)



The nutrient-separating capacity varies according to the dry matter content of the raw slurry and the dry matter content of the solid fraction.

Screen sizes

Four different screen sizes are available for the SEPARATOR. The separation degree also depends on the screen size

Large lateral openings for checking and cleaning of



Liquid fraction Solid fraction

The BAUER SEPARATOR sets new standards also for industrial applications.



Due to its high quality material, top workmanship, and enormous performance capacity, the BAUER SEPARATOR finds nearly unlimited possibilities of application also in the industrial field.

For example:

- Food industry
 Separation of vegetable waste
- Slaughter houses
 Separation of paunch content
- Pharmaceutical industry
 Separation of poppy seed mush
- Biogas plants
 Before and after fermentation
- Destilleries

The advantages

- Waste volume reduced considerably
- Liquid fraction suitable for sewer
- Minimum odor
- Re-use of solid fraction as animal feed or fertilizer





BAUER SEPARATOR S 655

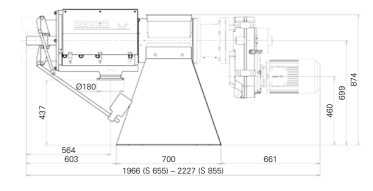
Extent of supply

- Coated stainless steel press screw
- Stainless steel slotted screen cylinder (S 855: 2 screens in line)
- Slot size optional 0.35, 0.5, 0.75 or 1.0 mm
- Housing ingrey cast iron with lateral openings for easy cleaning
- Weight-loaded discharge flaps, stainless steel
- Mounting frame for installation on the ground or on mobile trolley, stainless steel
- Inlet Tee
- Outlet with square flange
- Geared motor 5.5 / 7.5 kW 220 / 400 / 690 V 50 / 60 Hz



BAUER SEPARATOR S 855

Dimensions





BAUER Submersible Motor Pumps MAGNUM CSP

Your dealer:



BAUER Submersible Motor Mixer

Röhren- und Pumpenwerk BAUER Ges.m.b.H. 8570 Voitsberg, Austria Tel. +43 3142 200-0 Fax +43 3142 200-320 / -340 sales@bauer-at.com www.bauer-at.com