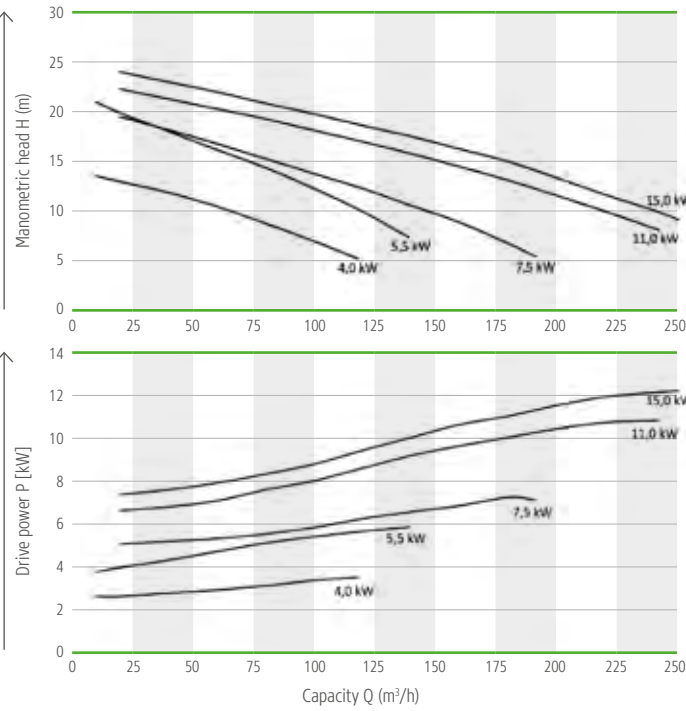
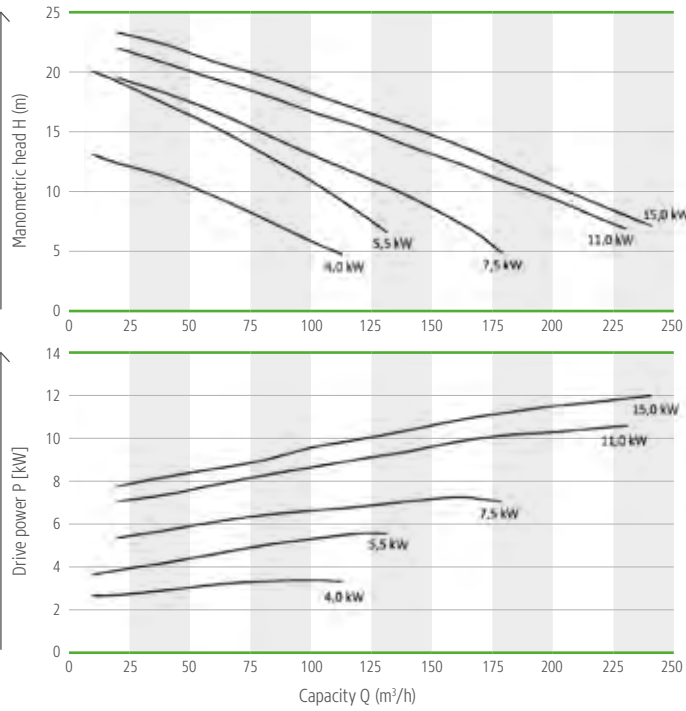


TECHNICAL DATA

Characteristic curves MAGNUM ESPH



Characteristic curves MAGNUM CSPH



Submersible Motor Pump MAGNUM ESP without cutting device

Model	Discharge m³/h	Discharge head m	max. drive power kW	max. Ampere A	Drive speed min⁻¹	Delivery connection mm
ESPH 4	20–100	13,0–7,0	4,0	8,1	1.450	DN 80
ESPH 5,5	20–120	20,0–9,8	5,5	10,7	1.450	DN 80
ESPH 7,5	20–200	19,6–5,5	7,5	15,6	1.450	DN 100
ESPH 11	20–240	22,3–8,2	11	22,0	1.450	DN 100
ESPH 15	20–250	24,0–9,1	15	28,6	1.450	DN 100

Submersible Motor Pump MAGNUM CSP with cutting device

Model	Discharge m³/h	Discharge head m	max. drive power kW	max. Ampere A	Drive speed min⁻¹	Delivery connection mm
CSPH 4	20–100	12,3–5,9	4,0	8,1	1.450	DN 80
CSPH 5,5	20–120	19,2–8,2	5,5	10,7	1.450	DN 80
CSPH 7,5*	20–120	19,2–8,2	7,5	14,9	1.445	DN 80
CSPH 7,5	20–180	19,5–5,1	7,5	15,6	1.450	DN 100
CSPH 11	20–230	22,0–6,9	11,0	22,0	1.450	DN 100
CSPH 15	20–240	23,7–7,4	15,0	28,6	1.445	DN 100

*The CSP 7.5/50 Hz has the same hydraulic values as the CSP 5.5 (but with larger cutting reserves).

PRODUCTS FROM OUR SLURRY PROGRAM



MTXH
Tractor mixer



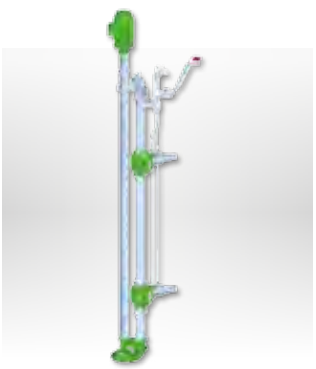
MSXH
Submersible motor mixer



SEPARATOR
Press screw separator for solid-liquid separation



SEPARATOR PLUG & PLAY
System for portable slurry separation



MAGNUM LEE/LEC
Long shaft pump



MAGNUM SM
Thick matter pump gear unit design



MAGNUM CSPH
Submersible motor pump gear unit design



HELIX DRIVE
Eccentric screw pump



MAGNUM SX
Thick matter pump gear and pedestal pump



Slurry tankers and polyester tanker
Different tanker types for every requirement



Trailing hose applicator
Modular system for all types of tankers



Slurry injector
Innovative spreading technology

Your dealer

Röhren- und Pumpenwerk BAUER GmbH
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F +43 3142 200-320/-340
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- > MAGNUM SM 540
- > MAGNUM SX
- > HELIX DRIVE
- > **MAGNUM ESPH / CSPH**
- > MAGNUM LEE / LEC

 WASTE WATER TREATMENT

MAGNUM ESPH / CSPH

SUBMERSIBLE MOTOR PUMP IN EFFLUENT AND CUTTING DESIGN



MAGNUM ESPH / CSPH

The BAUER submersible motor pumps impresses with singular performance, versatile application and long lifespan.

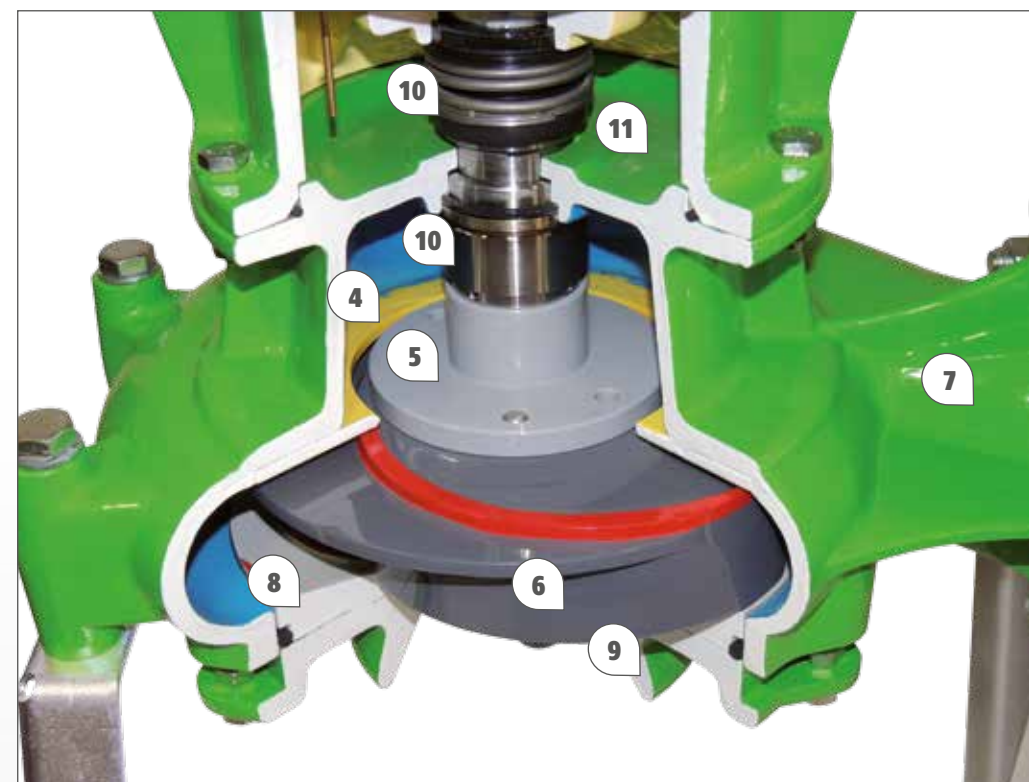
THE FACTS

- Conveying capacities up to 250 m³/h
- Outstanding cutting performance
- High quality chrome steel cutting unit
- Submersible rotary motor 4,0 – 15,0 kW with insulation class H (optional)
- Higher flow rate efficiency class IE 2
- Temperature control for application in biogas plants
- Additional security thanks to leakage sensors
- High efficiency, low operating costs

- 1 Leakage sensor
- 2 Casted terminal box
- 3 Submersible motor

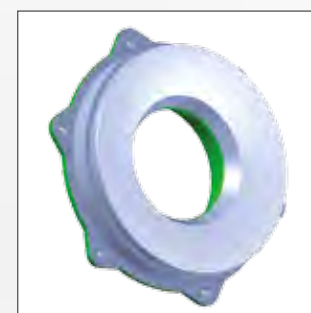


- 4 Wear disc
- 5 Impeller hub
- 6 Impeller
- 7 Spiral housing
- 8 Cutting device
- 9 Suction bell
- 10 Mechanical sealing
- 11 Oil collection



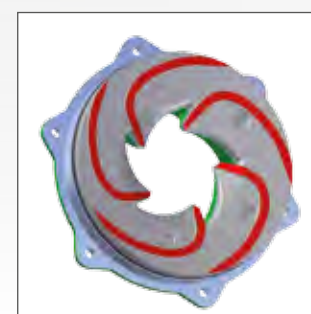
Higher flow rate

The new designed suction bell of the MAGNUM CSP accelerates the flow of the media.



Long lifespan

The new cutting device of the MAGNUM CSP is adjustable and easy to replace. The use of high quality chrome-steel clearly improves the lifespan of the pump.

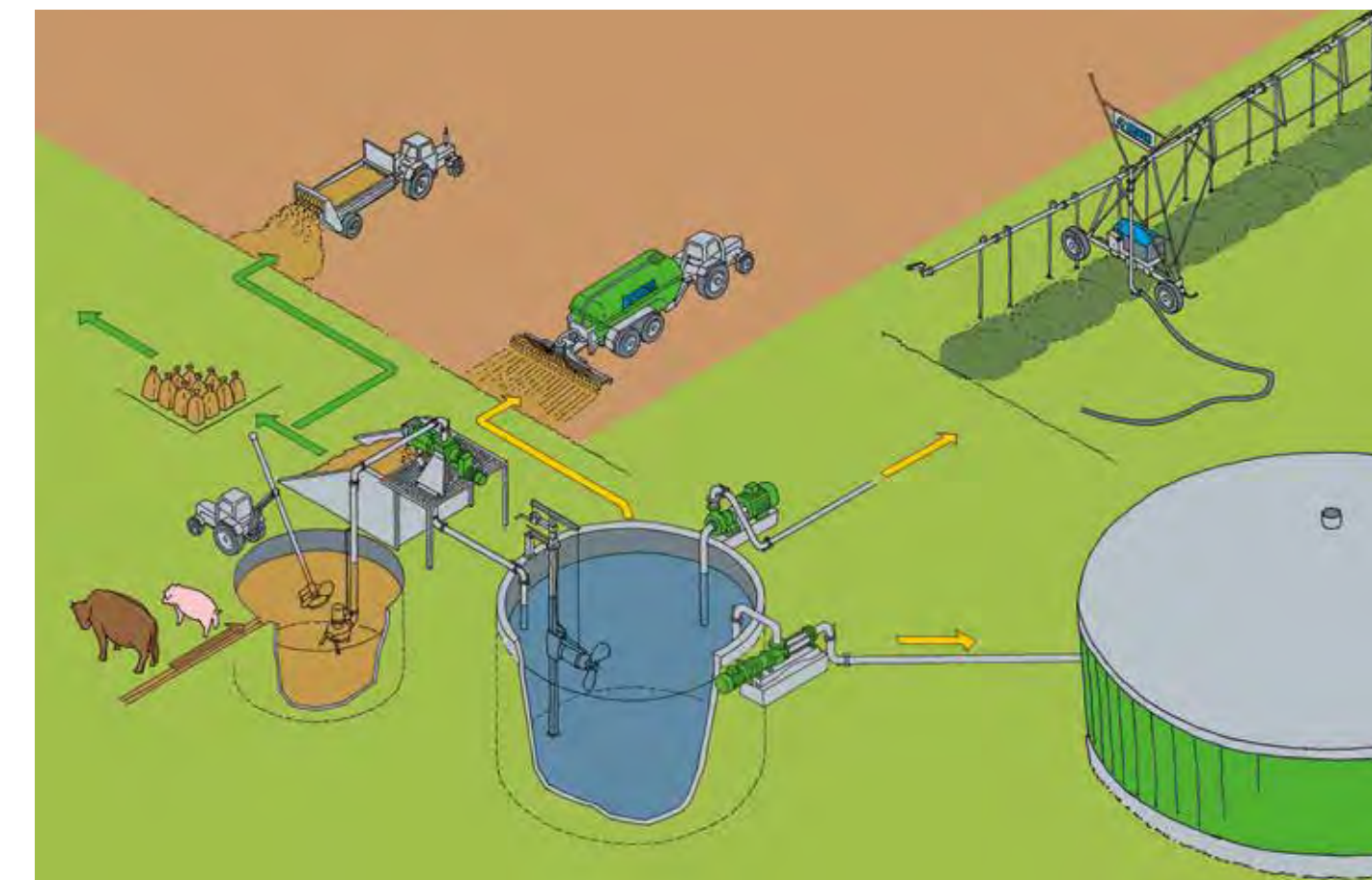


Three way cock

With rigid stirring nozzle for ESPH / CSPH from 7,5 – 15 kW



The refinement of manure into valuable nutrients
Homogenizing-separating-conveying-distributing



Coupling pedestal HK89 and HK108 for ESPH-CSPH

- Stainless steel design for long life and perfect function (1.4301)
- Easy and quick mounting
- Mounting in any kind of pit possible (floor even or gradient 1 – 2%)
- outflow flange according to DIN EN 1092-1 DN 100-PN16

