



FOR A GREEN WORLD

# MAGNUM LP/LE/S

**Submersible pumps and long-shaft pumps** 



## Horizontal and vertical stirring nozzle adjustment ensures perfectly homogenised slurry

The drive shaft running in oil bath has multiple bearings and seals and an exchangeable stainless

steel bush.

The cast iron three-way cock can be switched to stirring or pumping even under pressure.

Double pump-shaft bearing absorbs heavy shocks.

Pump housing of special cast iron with large 160 mm dia. intake.

Hot-dip ga for transp the tractor rope winc and lower into and c

The mixing nozzle can be turned through 220° horizontally as well as 30° down and 15° up in vertical direction.

Open slurry impeller designed particularly for thick slurries. The robust hyperbolic cutter chops up stringy material with effortless ease and prevents it from winding around and blocking up the system. The high-quality toolsteel cutters are readjustable, their cutting edges can be used fourfold. Top intake ensure that no heavy foreign objects and stones are sucked in by the pump. This avoids clogging when the pump is immersed in the floating crusts.

### Easy to handle

Trolley hooked up tractor's 3-point lin with effortless eas Sturdy, permanentlylubricated angle gearing.

alvanized pump trolley orting the pump with r including a sturdy h, for turning the pump ing as well as lifting it ut of the pit.



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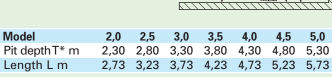
### **MAGNUM LP MAGNUM LE**

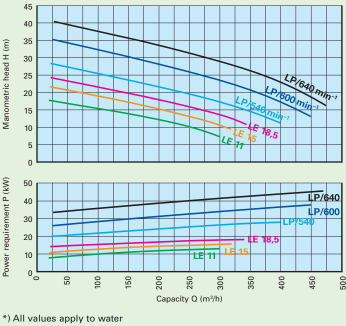
Construction length 2 - 5 m, with graduations of 0.5 m. Minimum pit opening 60 x 80 cm.

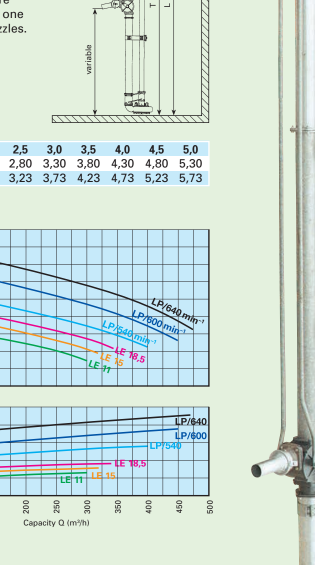
All LE and LP pumps are available without, with one or with two stirring nozzles.

\*) Connector HK 133, optional length mm

\*) incl. pit cover







MAGNUM	LP 55	LE 11	LE 15	LE 18.5
Driving power Tractor kW	40	_	_	_
Driving power Electric kW	-	11.0	15.0	18.5
Driving speed rpm	540	1500	1500	1500
Capacity m <sup>3</sup> /h	40 - 360	40 - 240	40 – 270	40 – 300
Head m	28.5 – 15	17 – 11	20 – 12	22 – 13







### Hydraulic lifting frame

The hydraulic lifting frame with two hydraulic cylinders and control valves enables a more comfortable handling of the pump. It makes it much easier to tilt, lower and lift the pump into the pit.

## **Typical** applications

- Pumping\*
- Tanker filling
- Rinsing and
- cleaning
- Transfer between pits

\*) Due to the higher driving power available, MAGNUM LP 55 is suited particularly for heavy-duty stirring performance and pumping of thick sludge with a higher solids content.



MAGNUM LP 55 in operation



Permanently installed LE model used for transfer



### Stirring nozzle with large swivel range

Offers enormous stirring performance. Breaks up even extremely thick and viscous floating crusts in no time. The pump chops up all solids and stringy materials and mixes them to a homogenous pulp.





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# Original BAUER pump control with built-in thermistor tripping unit and overcurrent relay offers maximum motor protection

### **Strong rubber cable** 12 x 2.5 cable screwing with strain relief device.

**Oil reservoir** Protects the mechanical seal

**Flanged disk and counter disk** Wear and corrosion resistant due to special surface treatment. Absorb shocks when large foreign objects are chopped up.

### Impeller

Special cast with hardened cutting edges for maximum wear resistance. Screw-type impeller centre ensures excellent pumping capacity and provides ideal conditions for pumping thick sludge.

### Intake bell

Durable high-grade casting with cutting edges and special coating for maximum wear resistance. Optimum cutting effect of cutting edges and impeller. Enormous pumping capacity due to large intake diameter.

**Radial housing** 

Large-size pumping channel ensures free passage of thick slurry without clogging.

#### Submersible three-phase motor

Compact construction. Short and stable stainless steel motor shaft. Shaft sealing between pump and motor by two independently operating mechanical seals. Ball bearings permanently lubricated and maintenance-free. Thermal winding protection - temperature-controlled resistors - provide protection in case of overload, blockage and phase failure as well as low and high voltage conditions (in combination with original BAUER control). Insulation class F (150 °C), type of protection IP 68. Terminal box with 3 stainless steel retaining rings M12 - cable entry in axial direction and strain relief device in the motor compartment.

**Mechanical seal** Sealing with silicon-carbide sliding surfaces.

### **Typical applications**

- Mixing (from 7.5 kW)
- Rinsing with mixing line
- Tanker filling
- Transfer between pits or into a silo



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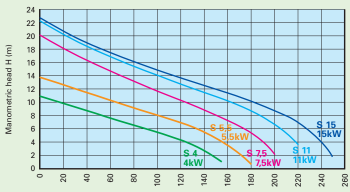
Pump trolley for 3 m immersion depth



3-way cock with fixed stirring nozzle for 7.5 to 15 kW pump, including rods and delivery connection HK 133



Lifting pole with rope winch for open pits



\*) All values apply to water Capacity Q (m<sup>3</sup>/h)

MAGNUM	S 4	S 5.5	S 7.5	S 11	S 15
Driving power in kW	4	5.5	7.5	11	15
Driving speed in rpm	1440	1445	1450	1400	1450
Capacity m <sup>3</sup> /h	20 – 140	20 – 160	20 – 190	20 – 220	20 – 240
Head m	9.5 – 3	12.5 – 3.5	18 – 5	20 – 5	21 – 5

Your dealer:

519

785 (S 4/S 5,5/S 7,5) 935 (S 11/S 15)

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Röhren- und Pumpenwerk BAUER GmbH 8570 Voitsberg, Austria Phone +43 3142 200-0 Fax +43 3142 200-320 / -340 sales@bauer-at.com www.bauer-at.com

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