bromach

REDROCK SLURRY PUMP



echnical data and illustrations are non-binding. Subject to change without notice.

bromach

FEATURES:

- Capacity up to 14 m3 per minute (12 m3 per minute for the standard version)
- Fully galvanised
- Standard hydraulic top link
- Special cutting rotor to prevent clogging
- Adjustable nozzle
- Rubber sealing/bearing of the drive shaft for a longer service life
- Suitable for circular pumping, transferring and mixing
- PTO with shearbolt protection
- Standard with quick-coupling bar



Your Redrock dealer:

As well as manufacturing blockcutters and mixer-feeders, Redrock is also a supplier of slurry pumps. Slurry pumps have been part of the Redrock product range for over 30 years and were always tailored to the experience of its many users.

The Redrock slurry pump has been designed for circular pumping, transferring and mixing slurry. All that with a very high capacity of up to 12 m3 per minute for the standard model. The Super Flow model has a capacity of 14 m3 per minute. The required power for the standard pump is about 80 hp, for the Super Flow model, by using a different gearbox, around 100 hp.

The very stable and heavy construction guarantees a long service life and low maintenance costs. Maintenance is minimised since the pump contains only few parts that require maintenance. The slurry pump is mounted in the three-point linkage of the tractor. To make this easier, the slurry pump comes standard with a quick-coupling bar and a hydraulic toplink. The hydraulic toplink makes light work of placing the pump into the manure pit.

The pump allows for various settings. The nozzle can be adjusted both up-and-down and sideways, and a 6-inch shut-off valve is standard mounted on top of the pump. The working depth of all pump models is adjustable by approximately 30 cm. Several pump sizes are available (see table).



The cutting rotor cuts silage and other matter found in slurry. It prevents blockages and produces more homogeneous slurry.



Easy replacement of the rubber bearing bush.

Models and specifications

Туре	Working depth	PTO Rev. /minute	Required power kW/hp
195	1.65 - 1.95 m	540	60/80
210	1.80 - 2.10 m	540	60/80
240	2.10 - 2.40 m	540	60/80
270	2.40 - 2.70 m	540	60/80
300	2.70 - 3.00 m	540	60/80
330	3.00 - 3.30 m	540	60/80
360	3.30 - 3.60 m	540	60/80
400	3.60 - 4.00 m	540	60/80
195 Super Flow	1.65 - 1.95 m	540	75/100
210 Super Flow	1.80 - 2.10 m	540	75/100
240 Super Flow	2.10 - 2.40 m	540	75/100
270 Super Flow	2.40 - 2.70 m	540	75/100
300 Super Flow	2.70 - 3.00 m	540	75/100

bromach

Bromach BV De werf 1 8401 JE Gorredijk

T +31 513 48 10 70 info@bromach.nl

www.bromach.com