

Pipe Pump L3 – Efficient pipe pumps for low water pressure-high volume applications.

Pressure head up to 5 m!
Additional new type 02Bi!



Typ 03 – 10



Typ 02 + Typ 02/02B+01



Pipe pumps are the ideal means for moving water at low pressure heads economically. They can be used for circulating water, or pumping-out ponds or tanks quickly! Pipe pumps are designed to move large volumes of water for the minimum use of electricity, and are the most efficient and economic way to pump water at low pressure heads.

The pumps are protected against ingress of fish or detritus by a robust screen, which also serves as a stand.

All pumps are made to the usual high Linn standard with stainless steel screen and base.

The robust submersible motor is permanently submerged, ensuring trouble-free cooling. The drive is direct – long shafts, bearings and seals are not required.

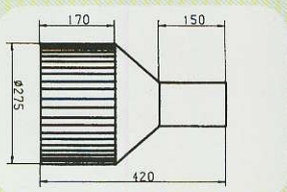
Technical

*Type 01 is not ideal for use in water with suspended silt!

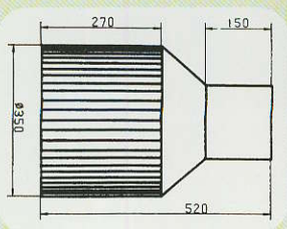
Type	01*	02	02B	03	04	05	06	07	08	10
Motor rating	kW	0.10	0.18	0.25	0.40	0.55	0.75	0.75	1.1	1.1
Power take-up	W	160	280	460	550	700	1050		1400	1400
Voltage	V	230	230	400	230/400	230/400			400	400
Motor	rpm	2900			1400				2800	2800
Water del (max)	m ³ /h	29	56	72	80	100	135	170	150	190
Pressure head	cm	0-75	0-90	0-120	0-130	0-150	0-200	0-100	0-260	0-140
Pipe ø	DN	70	100	100	125	150	150	150	150	150
Weight	kg	12	15							25

ADVANTAGES:

- minimal energy consumption
- quick and flexible to use
- suitable for many applications
- lightweight and robust



Typ 01 + 02
Screen distance 9,5 mm



Typ 03 – 10
Stababstand 9,5 mm

The pipe pump can either be hung from the loops provided or positioned easily on the water bed. Installation in the pond or well is easy.

