



Sewage Lifting Unit

Wilo-DrainLift XL





| Field of application | Wastewater collection and transport |
|--------------------------------|--|
| Duty chart | H/m Wilo-DrainLift XL 20 16 12 8 4 0 5 10 15 20 25 30 35 Q/m ³ /h |
| Construction | Sewage lifting unit Double-pump system |
| Application | Pumping of sewage containing faeces that cannot be returned to the sewer system using natural falls. |
| Volume flow Q _{max} | 40 m³/h |
| Delivery head H _{max} | 22 m |
| Special features | → Flexible thanks to height-adjustable and swivel-mounted inlet connection → Easy operation due to menu-guided switchgear → Integrated non-return valve → Operationally reliable due to high switching volume and reliable level detection → Continuous duty thanks to the use of self-cooling motors |
| Technical data | → Mains connection: 3~400 V, 50 Hz → Operating mode: S1 → Fluid temperature: max. 40 °C → Pressure connection: DN 80 → Gross volume: 380 I → Switching volume: 260 I |
| Equipment/function | → Thermal motor monitoring → Level control with level sensor → Menu-guided switchgear with potential-free contact → Inlet seal DN 150 → Keyhole saw for inlet seal → Non-return valve → Hose connection for venting and diaphragm hand pump → Kit for pressure pipe connection → Installation material |

Address:

Website: