



Data sheet

Hydraulic data

Maximum operating pressure PN	2 bar
Impeller type	Open multi-channel impeller
Free ball passage of the hydraulics	10 mm
Max. immersion depth	3 m
Min. fluid temperature T_{\min}	3 ℃
Max. fluid temperature $T_{\rm max}$	35 ℃
Min. ambient temperature T_{\min}	3 ℃
Max. ambient temperature $T_{\rm max}$	35 ℃

Motor data

Mains connection	1~230 V, 50 Hz
Voltage tolerance	±10 %
Power factor $\cos \varphi_{100}$	0.93
Rated power P ₂	0.55 kW
Power consumption $P_{1 \text{ max}}$	750 W
Rated current $I_{\rm N}$	3.6 A
Starting current <i>I</i>	9.8 A
Activation type	Direct On Line (DOL)
Rated speed <i>n</i>	2900 1/min
Max. switching frequency <i>t</i>	50 1/h
Insulation class	F
Protection class	IP68
Operating mode (immersed)	S1
Operating mode (non-immersed)	S3-25%

Pump curves

Cable

Connection cable length <i>L</i>	10 m
Cable type	H07RN-F
Cable cross-section	3G1 mm²
Mains plug	CEE 7/7 (Schuko)
Type of connection cable	Non-detachable

Equipment/function

Float switch	yes
Explosion protection type	-
Motor protection	Bimetall

Materials

Pump housing	PP-GF30
Impeller	PPE/PS-GF20
Sealing on pump side	BQ1PFF
Sealing on motor side	NBR
Gasket material	NBR
Motor housing	Stainless steel

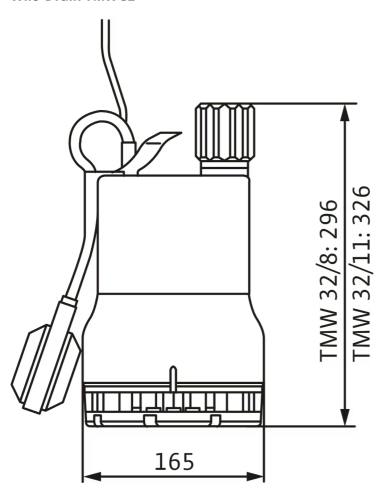
Installation dimensions

Pipe connection on the discharge side <i>DNd</i>	G 11/4
--	--------



Dimensions and dimensions drawings

Wilo-Drain TMW 32





Ordering information

Product data

Brand	Wilo
Product description	Drain TMW 32/11-10M
Article number	4058060
EAN number	4016322536475
Colour	green/black
Minimum order quantity	1
Date of sales availability	2010-03-01

Packaging

Packaging type	Cardboard box
Packaging property	Sales packaging
Pieces per pallet	1
Number per layer	1

Dimension, weight

Length with packaging	195 mm
Length L	165 mm
Height with packaging	367 mm
Height <i>H</i>	326 mm
Width with packaging	195 mm
Width W	165 mm
Gross weight, approx. <i>m</i>	7.4 kg
Net weight, approx. <i>m</i>	6.9 kg



Tender text

Submersible pump for stationary and portable wet well installation. Pump with fitted float switch for fully automatic operation.

For the pumping in domestic areas of:

- > Sewage not containing faeces
- > Wastewater (with small amounts of sand and gravel)

Sewage pump with integrated turbulator (twister function), open multi-channel impeller and vertical threaded connection. Pump housing, strainer and

impeller made of composite material. 1~ motor (jacket cooling) with integrated operating capacitor and self-switching thermal motor monitoring. Stainless steel motor housing. Oil-filled sealing chamber with double sealing: a rotary shaft seal is installed on the motor side, a mechanical seal on the pump side. Connection cable with float switch and fitted plug (CEE 7/7).

Operating Data

Product data

Impeller type	Open multi-channel impeller
Free ball passage of the hydraulics	10 mm
Maximum operating pressure <i>PN</i>	2 bar
Max. immersion depth	3 m
Fluid temperature <i>T</i>	3 ℃
Max. fluid temperature, for short periods up to 3 min. <i>T</i>	90 °C

Motor data

Mains connection	1~230 V, 50 Hz
Voltage tolerance	±10 %
Power factor $cos\ arphi_{100}$	0.93
Rated power P ₂	0.55 kW
Power consumption P _{1 max}	0.75 kW
Rated current $I_{\rm N}$	3.6 A
Activation type	Direct On Line (DOL)
Rated speed <i>n</i>	2900 1/min
Max. switching frequency <i>t</i>	50 1/h
Insulation class	F
Protection class	IP68
Operating mode (immersed)	S1
Operating mode (non-immersed)	S3-25%

Cable

Connection cable length <i>L</i>	10 m
Cable type	H07RN-F
Cable cross-section	3G1 mm²
Mains plug	CEE 7/7 (Schuko)
Type of connection cable	Non-detachable

Equipment/function

Float switch	yes
Explosion protection type	-
Motor protection	Bimetall

Materials

Pump housing	PP-GF30
Impeller	PPE/PS-GF20
Shaft	Stainless steel
Sealing on pump side	BQ1PFF
Sealing on motor side	NBR
Gasket material	NBR
Motor housing	Stainless steel

Installation dimensions

Pipe connection on the suction side <i>DNs</i>	-
Pipe connection on the discharge side <i>DNd</i>	G 1¼



Ordering information

Brand	Wilo
Product description	Drain TMW 32/11-10M
Net weight, approx. m	6.9 kg
Article number	4058060

Installation type

Stationary wet well installation

The pumps are immersed in the fluid. Connection to the discharge pipe is normally by a suspension unit. For maintenance purposes, the pumps can be removed from the top of the chamber. There is no need to loosen any screws or drain the water.

For a correct operation of the pumps, it is necessary to know the switching volume. The switching volume is calculated as the difference between the ON and OFF switching points. The OFF-switch point will define by the operating mode for submerged and non-submerged operation of the motor.

Shut-off device kit	
Gate valve G1¼, CW617N KIT	2528652
Non-return valve	
Non-return valve Rn 1%	501533696



Mechanical accessories

Fi	t	ti	n	q	S

_	
Extension for flushing connection port 600 / 800	
Flush connection extension port 600/800	2543035
Flushing connection	
Flush connection Storz C port 600/800	2543034
Non-return valve	
Non-return valve Rp 1¼	501533696
Shut-off device kit	
Gate valve G1¼, CW617N KIT	2528652
Gate valve G1½, CW617N KIT	6096494
Vacuum breaker port 600/800	
Vacuum relief valve port 600/800	2543032
Installation/setup	
Operating spanner extension for shutt-off valve port 600/800	
Operating key port 600/800	2543006
Pump cover	
Pump chamber cover port 600/800 class A15	2543021
Pump chamber cover port 600/800 class B125	2543022
Pump chamber cover port 600/800 class D400	2543023
Sump length extension	
Pump chamber extension port 600/800	2543003
Pump chamber	
Port 600	
Port 600.1-1500-03E	25 420 40
	2543048
Port 600.1-1800-03E	2543049



Electrical accessories

Tamp control	
Wilo-Control MS-Lift	
MS-L-1x4kW-DOL	2539741
MS-L-2x4kW-DOL	2539745
Pump control/accessories	
Battery 9V,200mA	
NiMh rechargeable battery, 9 V/200 mAh	2522850
Alarm signal	
AlarmControl	
AlarmControl 1	2522846
AlarmControl 2	2522847
DrainAlarm	
DrainAlarm	2545133
DrainAlarm FIRST	2550526
Flash light	
Mounted Flash light 1~230 VAC	2510429
Flash light 24 VDC	2551612
Flash light 1~230 VAC	2551613
Signal horn	
Signal horn 12-24 VDC	2017208
Signal horn 1~230 V	501459398
Small alarm switchgear	
Small alarm switchgear KAS	501534094
Level control	
Float switch mini	
Mini float switch with 10 m cable	2547569
Float switch WA	
Float switch WA65 with 5 m cable	503211390

Float switch WA65 with 10 m cable

503211893



Float switch WA65 with 20 m cable	2004431
Float switch WA65 with 30 m cable	2004432
Float switch WA KR1 S with 5 m cable	6082806
Float switch WA KR1 S with 10 m cable	6082807
Float switch WA65 (PSN-X) with 20 m cable	6088843
Float switch WA65 (PSN-X) with 10 m cable	6088844
Float switch WA65 (PSN-X) with 5 m cable	6088845

Float switch WAO

Float switch WAO 65, 5 m cable	503211595
Float switch WAO 65, 10 m cable	2006027
Float switch WAO 65, 20 m cable	2004429
Float switch WAO 65, 30 m cable	2004430



Services

With Wilo as your partner, you can not only be sure of choosing high-quality product solutions, but also of benefiting from a comprehensive, worry-free package of well thought-out services. We collaborate to develop a service concept tailored to your individual needs; with our expertise and personal consultancy, we make sure that the operation of your systems is as energy-efficient, reliable and economical as possible. All the while our competent Wilo service technicians are ready to assist you with fast, reliable and on-time support.

Recommended services

Commissioning Drainage pumps	2219491
Wilo-Live Assistant Service	2216415
Maintenance BASIC Drainage pumps	2219540
Maintenance COMFORT Drainage pumps	2219514
Maintenance PREMIUM Drainage pumps	2219567

More suitable services

Service Package L Drainage pumps	2219719
Service Package M Drainage pumps	2219690
Extended Warranty Drainage pumps	2219465
Supervision Drainage pumps	2219348
Installation Drainage pumps	2219383
System Optimisation Drainage pumps	2219278
System Optimisation Drainage pumps	2219278
System Optimisation Drainage pumps Energy Solutions Drainage pumps	2219278