

Submersible Grey Water Pump

AmaDrainer 80 / 100

Type Series Booklet



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Type Series Booklet AmaDrainer 80 / 100

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Building Services: Drainage

Drainage Pumps / Grey Water Pumps

AmaDrainer 80/100



Main applications

- Drainage
- Disposal
- Drainage systems
- Lowering groundwater levels
- Maintaining groundwater levels
- Draining of pits, shafts, etc.
- Building site drainage
- Construction pit drainage
- Emergency pump in the event of flooding
- Surface drainage

Fluids handled

- Solid particles with a particle size of up to 12 mm

Standard design

- Chemically neutral grey water
- Slightly contaminated grey water

Material variant B / BH (wear-resistant variant)

- Abrasive fluids
- Water containing sand

Operating data

Table 1: Operating properties

Characteristic		Value
Flow rate	Q [m³/h]	≤ 130
	Q [l/s]	≤ 36
Head	H [m]	≤ 26
Fluid temperature	T [°C]	≤ +50 (continuous duty, standard)
		≤ +40 (continuous duty, variant B/BH)
		≤ +90 (short-time duty, ≤ 3 minutes)
Immersion depth	ET [m]	≤ 7 (standard)
		≤ 10 (variant B/BH)

Design details

Design

- Fully floodable submersible motor pump
- Close-coupled design
- Single-stage
- To EN 12050-2
- Vertical discharge nozzle
- With or without level control
- Wetted parts made of materials coated with anti-corrosive

Installation

- Vertical installation
- Wet-installed transportable model
- Wet-installed stationary model

Drive

- Surface-cooled three-phase motor
- DOL starting or star-delta starting
- Motor winding to IEC 60038
- Motor design to EN 60043 T1 / IEC 34-1
- Thermal class B
- Enclosure IP68 (permanently submerged) to EN 60529/ IEC 529
- Integrated temperature switches

Shaft seal

- Pump end: 1 mechanical seal
- Drive end: 1 mechanical seal
- Liquid reservoir between the seals for cooling and lubrication

Impeller type

- Open multi-vane impeller

Bearings

- Maintenance-free
- Grease-packed rolling element bearings sealed for life

Electrical connection

AmaDrainer 80:

- Ready to be plugged in
- Power cable and CEE plug with phase inverter
- Phase sequence indicator
- Over-current trip

AmaDrainer 100:

- Power cable with free cable ends
- Control unit available as an accessory

Standard design:

- 10-metre power cable

Material variants B/BH:

- 20 m power cable

Designation

Example: AmaDrainer B 80-40 S

Table 2: Designation key

Code	Description	
AmaDrainer	Type series	
B	Material variant	
	B	Wear-resistant variant
	BH	Wear-resistant variant with impeller made of Norihard white cast iron
	.. ¹⁾	Standard design
80	Nominal discharge nozzle diameter	
	80	80 mm
	100	100 mm
40	Motor rating [kW x 10]	
	40	4,0 kW
	75	7,5 kW
S	Float switch	
	S	With float switch
	N	Without float switch

Materials

Table 3: Overview of available materials

Part No. (⇒ Page 19)	Description	Standard material variant	Material variant B / BH
-	Pump casing	Grey cast iron EN-GJL-250 (EN-GJL-250)	Grey cast iron EN-GJL-250 (EN-GJL-250) with rubber insert
162	Suction cover	Steel, CK 45 N	
182	Pump foot	Polystyrene	
230	Impeller	Grey cast iron EN-GJL-250 (EN-GJL-250)	B: grey cast iron EN-GJL-250 (EN-GJL-250) BH: Norihard NH 15 3 (G-X250CrMo153)
410	Profile joint, O-ring	Nitrile butadiene rubber	
433	Mechanical seal	Tungsten carbide	
-	Stator case, motor housing	Aluminium, plastic-coated	
-	Rotor shaft	Chrome steel (1.4021)	
-	Motor power cable	Polychloroprene rubber (CR)	
81-45	Float switch (float)	Polypropylene (PP)	-
-	Oil supply	Thin-bodied paraffin	

Product benefits

- Ready-to-connect, easy installation and commissioning
- Reliable shaft sealing by SiC/SiC mechanical seal with good dry-running characteristics, with oil reservoir
- Maintenance-free with grease-packed bearings sealed for life
- Suitable for handling water containing sand (variant B/BH)

Product information

Product information as per Regulation No. 1907/2006 (REACH)

For information as per European chemicals regulation (EC) No. 1907/2006 (REACH) see <https://www.ksb.com/en-global/company/corporate-responsibility/reach>.

¹ Blank

Certifications

Table 4: Overview

Label	Effective in:
 Bauart geprüft und überwacht www.tuv.com ID 1111220216	Europe

Overview of product features / selection tables

Overview of fluids handled

The table of fluids handled is a selection aid for different applications. It serves as guidance and is based on long-standing experience. The data are reference values and are not to be considered generally binding recommendations. They shall not be the basis for warranty claims. Please contact your nearest sales branch for in-depth advice.

Table 5: Table of fluids handled

X = standard

Fluid handled	Temperature	Percentage	Material variant	
	[°C]	[%]	Standard	B/BH
Ammonium hydroxide NH_4OH	≤30	10	X	-
Calcium hydroxide (milk of lime) $\text{Ca}(\text{OH})_2$	≤30	-	-	X
▪ Impeller made of grey cast iron	-	10	-	X
▪ Impeller made of Norihard	-	25	-	X
Calcium nitrate (acid-free) $\text{Ca}(\text{NO}_3)_2$	-	10	X	-
Potassium carbonate	-	-	X	-
Potassium hydroxide KOH	≤30	10	X	-
Potassium nitrate (acid-free) KNO_3	-	10	X	-
Magnesium sulphate (acid-free) MgSO_4	-	10	X	-
Sodium hydroxide NaOH	≤30	10	X	-
Sodium carbonate Na_2CO_3	-	10	X	-
Sodium nitrate (acid-free)	-	-	X	-
Sodium perborate	-	-	X	-
Sodium sulphate (acid-free) Na_2SO_4	-	10	X	-
Trisodium phosphate	-	-	X	-
Washing machine lye	-	-	X	-
Water				
▪ Drainage water	-	-	X	X
▪ Fire-fighting water	-	-	X	X
▪ Heating water	-	-	X	-
▪ Boiler water	-	-	X	-
▪ Cooling water	-	-	X	-
▪ Stormwater	-	-	X	X
▪ Raw water	-	-	X	X
▪ Partly desalinated water	-	-	X	-
Waste water containing solids	-	-	-	X
Waste water containing abrasive sand	-	-	-	X
▪ Impeller made of grey cast iron ≤ 2 g/l	-	-	-	X
▪ Impeller made of Norihard ≤ 10 g/l	-	-	-	X
Building site drainage	-	-	-	X
Construction pit drainage	-	-	-	X
Wash water in sugar mills	-	-	-	X
Waste water containing dust/ash	-	-	-	X
Lime water	-	-	-	X
▪ Impeller made of Norihard ≤ 5 g/l	-	-	-	X
Emergency pumping (floods)	-	-	-	X

Special programme (upon request)

For improved fire protection in building services. Variant: power supply cables free from halogen and noxious substances

Technical data

Table 6: Material variants Standard/B/BH

Size	Free pas- sage	P ₁	P _N	I _N 3~400 V	Power cable H07RN-F		Level control H07RN-F		Mat. No.	[kg]
		[mm]	[kW]	[kW]	[A]	[m]	[mm ²]	[m]		
Standard variant										
80-40 N	12	5,10	4,00	8,5	10	7 × 1,5	-	-	29117702	59
80-40 S	12	5,10	4,00	8,5	10	7 × 1,5	0,5	3 × 1,0	29117703	59,5
100-75 N	12	9,10	7,50	Y Δ 15,4	2 × 10	7 × 1,5 and 4 × 1,5	-	-	29117706	93
100-75 S	12	9,10	7,50	Y Δ 15,4	2 × 10		10	3 × 1,0	29117707	94,5
B: wear-resistant variant										
B 80-40 N	12	5,10	4,00	8,5	20	7 × 1,5	-	-	29117722	65
B 80-40 S	12	5,10	4,00	8,5	20	7 × 1,5	0,5	3 × 1,0	29117723	65,5
B 100-75 N	12	9,10	7,50	Y Δ 15,4	2 × 20	7 × 1,5 and 4 × 1,5	-	-	29117726	106
B 100-75 S	12	9,10	7,50	Y Δ 15,4	2 × 20		20	3 × 1,0	29117727	109
BH: wear-resistant variant with impeller made of Norihard white cast iron										
BH 80-40 N	12	5,10	4,00	8,5	20	7 × 1,5	-	-	29127336	65
BH 80-40 S	12	5,10	4,00	8,5	20	7 × 1,5	0,5	3 × 1,0	29127337	65,5
BH 100-75 N	12	9,10	7,50	Y Δ 15,4	2 × 20	7 × 1,5 and 4 × 1,5	-	-	29127338	106
BH 100-75 S	12	9,10	7,50	Y Δ 15,4	2 × 20		20	3 × 1,0	29127339	109

Special connection elbow see pump accessories (⇒ Page 13)

Characteristic curves

AmaDrainer 80/100, $n = 2800$ rpm, multi-vane impeller

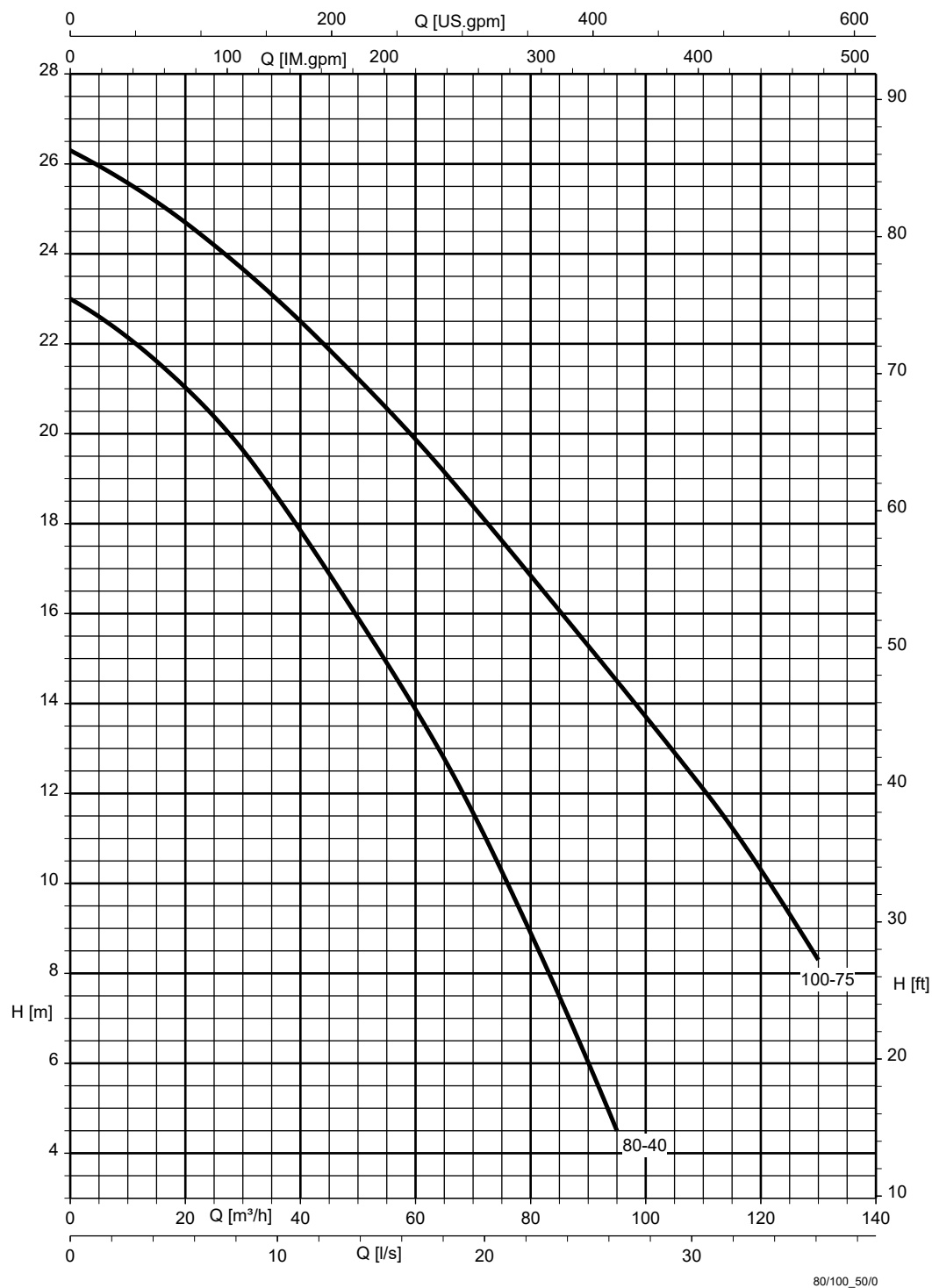


Fig. 1: Free passage = 120 mm

Performance tolerance to ISO 2548 Class C (water under standard conditions)

Dimensions and connections

AmaDrainer 80/100

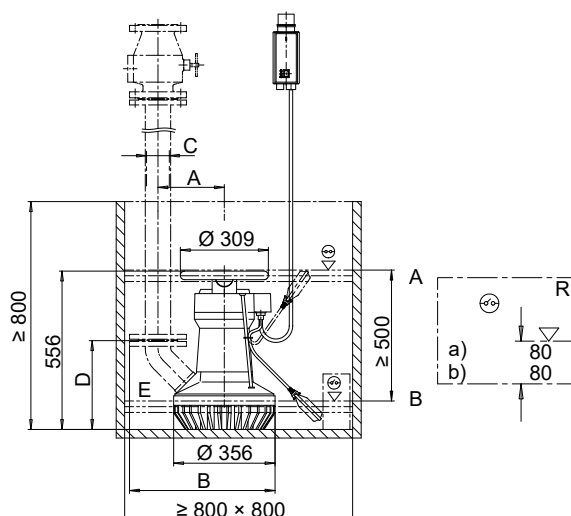


Fig. 2: AmaDrainer 80, with float switch and three-phase motor

a)	Automatic
b)	Manual
A	Start-up level
B	Stop level
E	Vent hole
R	Residual water level

Table 7: AmaDrainer 80 dimensions

Connection	A [mm]	B [mm]	C [mm]	D [mm]
Rp 2 1/2	223	445	Rp 2 1/2	314
DN 80, PN 16	233	511	80	312

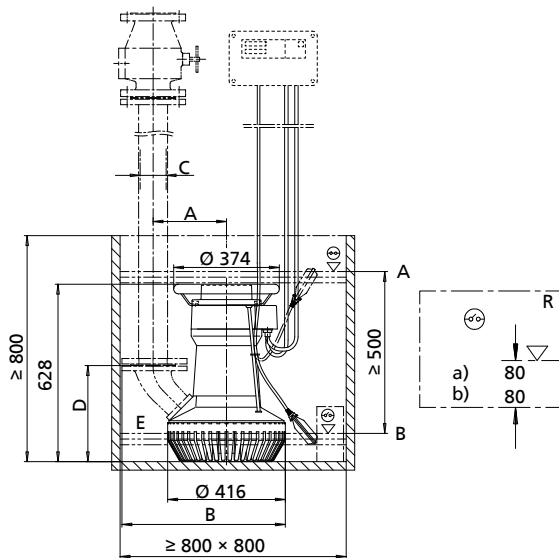


Fig. 3: AmaDrainer 100, with float switch and three-phase motor

a)	Automatic
b)	Manual
A	Start-up level
B	Stop level
E	Vent hole
R	Residual water level

Table 8: AmaDrainer 100 dimensions

Connection	A [mm]	B [mm]	C [mm]	D [mm]
Rp 4	275	546	Rp 4	383
DN 100, PN 16	260	578	100	340

Installation example of a dual-pump station

The inlet is positioned above the highest float switch.

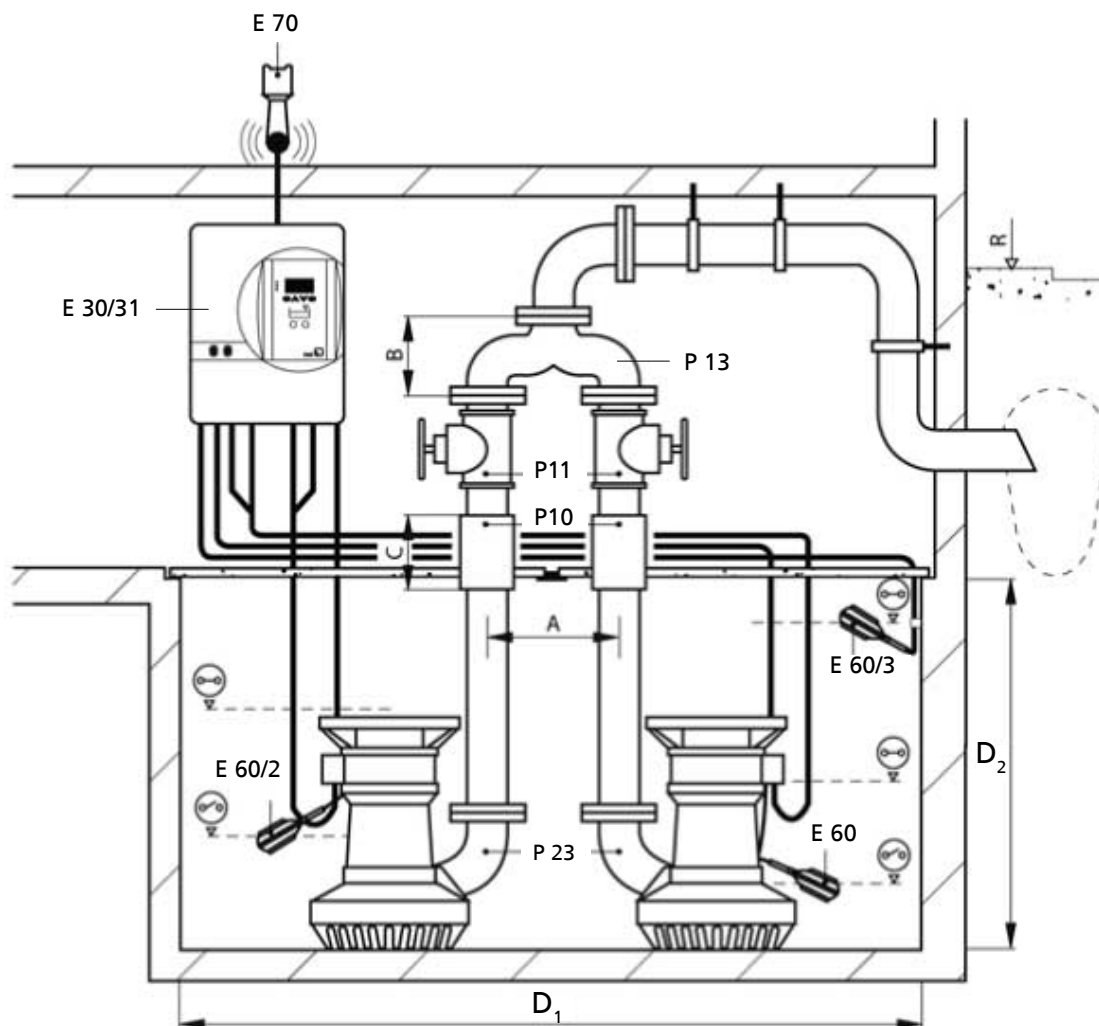


Fig. 4: Position of float switches in a dual-pump station

P 10	Check valves	E 60	Float switch, base load
P 11	Gate valves	E 60/2	Float switch, peak load
P 13	Y-pipe	E 60/3	Float switch, high water alert
P 23	Connection elbows	E 70	Horn
E 30/31	Control unit	R	Flood level

Table 9: Dimensions

Size	A			B			C	D ₁	D ₂
	DN 65	DN 80	DN 100	DN 65	DN 80	DN 100			
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]			
80	325	350	-	230	260	-	260	1690 × 800	1000
100	-	-	325	-	-	295	300	1690 × 800	1000

Accessories

Pump accessories

Table 10: Overview of pump accessories

Item	Description	Connection	Immersion depth [m]	AmaDrainer		Mat. No.	[kg]
				80	100		
 P10	Check valve grey cast iron, full bore, lifting device, flanges drilled to DIN 2501, PN 16	DN 65	-	✗	-	48829253	13,74
		DN 80	-	✗	-	48829254	16,5
		DN 100	-	-	✗	48829255	20,9
 P10	Check valve (KSB's choice) Grey cast iron, full bore, lifting device, flanges drilled to DIN 2501, PN 16 (not for sewage lifting units)	DN 65	-	✗	-	01056711	16
		DN 80	-	✗	-	01056712	21
		DN 100	-	-	✗	01056713	30,9
 P11	Shut-off valve (KSB's choice) PN 10	DN 65	-	✗	-	01056707	17
		DN 80	-	✗	-	01056708	18,9
		DN 100	-	-	✗	01056709	22,5
 P12	Installation accessories for flange connection Consisting of: 4 or 8 hexagon head bolts with nuts and 1 sealing element	DN 65	-	✗	-	18072643	0,67
		DN 80	-	✗	✗	18072644	1
		DN 100	-	-	✗	18060163	1,4
 P13	Y-pipe For dual-pump sets, grey cast iron, with hexagon head bolts, nuts and gaskets; flanges drilled to DIN 2501	DN 65	-	✗	-	40000690	18,3
		DN 80	-	✗	-	48936065	25
		DN 100	-	-	✗	40000692	31
 P23	Connection elbow ²⁾ Grey cast iron, PN 16	IT Rp 2 1/2	-	✗	-	11150456	2,7
		DN 65	-	✗	-	11150457	5,8
		DN 80	-	✗	-	11150458	5,8
		IT Rp 4	-	-	✗	11150459	5
		DN 100	-	-	✗	11150869	8
 P24	Storz rigid coupling External thread to DIN ISO 228/1, aluminium alloy	B 75 / G 2 1/2	-	✗	-	00524371	0,4
		A - G 4	-	-	✗	00522546	1
 P25	Storz rigid coupling Flange connection to DIN 2501, drilled to PN 16, aluminium / steel	DN 65 / B 75	-	✗	-	18040148	3,5
		DN 80/B 75	-	✗	-	18072642	3,5
		DN 100/A 110	-	-	✗	18060162	5
 P26	Storz hose coupling Flange connection, aluminium alloy	B 75 (DIN 14322)	-	✗	-	00520454	0,7
		A 110 (DIN 14323)	-	-	✗	00522313	1,5
 P27	Hose clip DIN 3017, chrome steel	AL 70-90 B (DIN 3017)	-	✗	-	01063363	0,032
		AL 110 - 120 B	-	-	✗	00520853	0,1
 P28	Plastic hose DN 75, with integrated B couplings, DIN 14811	B 75, 20 m	-	✗	-	00522265	10
	Plastic hose DN 75, supplied by the metre, without couplings (max. 30 m), DIN 14811	B 75, per metre	-	✗	-	00540104	0,3
	Plastic hose DN 100, without couplings (max. 30 m), DIN 14811	Per metre	-	-	✗	00523966	0,5

²⁾ Must be specially ordered.

Control units / switchgear

Table 11: Overview of control units and switchgear

Item	Description	400 V	Type	AmaDrainer		Mat. No.	[kg]
				80	100		
E2 	Motor protection switchgear MSD Float switch Dimensions (H x W x D): 100 x 170 x 112 mm	✗	100.1	✗	-	19070119	1
E10 	LevelControl Basic 2 control unit for single-pump station Required in addition: 1 float switch or 4...20 mA sensor, optionally with master switch	✗	BC1 400 ^{DFNO} 100	✗	-	19073765	4,5
E12 	DOL starting, with manual-0-automatic selector switch, indicator lamps and control panel, high water alert, integrated alarm buzzer 85 dB(A), optional mains-independent alarm via rechargeable battery, operating hours counter / start-stop cycles per pump, voltage measurement, phase monitoring, pneumatic level measurement, indication of water level, volt-free contact for general fault message. Motor temperature warning (thermal circuit breaker) – self-acknowledging, motor leakage/moisture monitoring Dimensions (H x W x D): BC: 400 x 281 x 135 mm BS: 600 x 400 x 200 mm	✗	BS1 400 ^{SFNO} 180	-	✗	19073795	20
E31 	LevelControl Basic 2 control unit for dual-pump station Required in addition: 1 float switch or 4 - 20 mA sensor, optionally with master switch	✗	BC2 400 ^{DFNO} 100	✗	-	19073779	4,7
E32 	DOL starting, with manual-0-automatic selector switch, indicator lamps and control panel, high water alert, integrated alarm buzzer 85 dB(A), optional mains-independent alarm via rechargeable battery, operating hours counter/start-stop cycles per pump, voltage measurement, phase monitoring, pneumatic level measurement, indication of water level, volt-free contact for general fault message. Motor temperature warning (thermal circuit breaker) – with automatic reset/re-start function Motor leakage/moisture monitoring Dimensions (H x W x D): BC: 400 x 281 x 135 mm BS: 800 x 600 x 200 mm	✗	BS2 400 ^{SFNO} 180	-	✗	19073837	30
Optional components for LevelControl Basic 2³⁾							
O1 	Master switch for LevelControl Basic 2 BC, fitted 3-pole, 20 A, lockable	-	-	✗	-	01143084	0,2
O2 -	Control cabinet heating for type BS, fitted with 20 W thermostat	-	-	-	✗	19074269	0,3

 Optional components are not EDI-compatible (configurable range)

LevelControl with float switch(es)

Single pump:

- At least 1 float switch for pump On/Off
- At least 2 float switches for pump On/Off and high water alert

Dual pump:

- At least 2 float switches for pump On/Off
- At least 3 float switches for pump On/Off and high water alert

³⁾ Process optional components via KSB EasySelect, otherwise they might be supplied but not fitted.

Dual-pump operation with two level switches at different levels

If two pumps are used in the same location, we recommend operating them via the LevelControl unit. This enables automatic alternating, peak load and stand-by operation. External alarm switchgear will not be required as LevelControl features an integrated alarm function.

Connection to the control station

With the exception of MSD, each control unit features a volt-free contact for transmitting the general fault message to the control station.

Optional components are not EDI-compatible (configurable range).

LevelControl Basic 2 control units

Table 12: Symbols key

Symbol	Description
o	Optional
X	Control unit feature
-	Not a control unit feature

Table 13: Comparison of functions of single-pump stations and dual-pump stations

Feature	Single-pump station Float switches incl. 4-20 mA		Dual-pump station Float switches incl. 4-20 mA	
400 V: 6-10 A	BC1 400 _{DFNO} 100	-	BC2 400 _{DFNO} 100	-
400 V: 13-18 A	-	BS1 400 _{SFNO} 180	-	BS2 400 _{SFNO} 180
Functions				
Draining	X	X	X	X
Filling via float switch(es)	X	X	X	X
Stand-by pump: 1 pump redundant	-	-	X	X
Pump changeover after each start	-	-	X	X
Pump changeover in the case of a pump fault	-	-	X	X
Peak load operation function	-	-	X	X
Runtime limitation	X	X	X	X
OFF via after-run time	X	X	X	X
OFF via level	X	X	X	X
Functional check run after idle period	X	X	X	X
Display and operation				
7-segment display	X	X	X	X
Indication of water level	Switching points	Switching points	Switching points	Switching points
Operation/fault/pump running (displayed for each pump)	Multicolour LED	Multicolour LED	Multicolour LED	Multicolour LED
General fault (traffic light)	LED	LED	LED	LED
High water	LED	LED	LED	LED
Mains voltage	X	X	X	X
Operating hours of each pump	X	X	X	X
Operating hours of the system	-	-	-	-
Starts per pump	X	X	X	X
Rotary field recognition of mains power supply	X	X	X	X
Phase monitoring	X	X	X	X
Change of switching level	-	-	-	-
Housing H x W x D [mm], IP54				
Plastic 400 x 281 x 135	X	-	X	-
Sheet steel 400 x 300 x 155	-	X	-	-
Sheet steel 800 x 600 x 200	-	-	-	X
Built-in components				
Master switch (lockable)	o	X	o	X
Manual-0-automatic selector switch per pump	X	X	X	X
DOL starting	X	-	X	-
Star-delta starting	-	X	-	X
Motor protection				
Motor protection switch	X	X	X	X
Motor temperature warning input	X	X	X	X
Motor temperature alert input	X	X	X	X

Feature	Single-pump station Float switches incl. 4-20 mA		Dual-pump station Float switches incl. 4-20 mA	
Pump				
Thermal circuit breaker/bimetal	X	X	X	X
Optional components				
Rechargeable battery for powering the device	o	o	o	o
Control cabinet heating, type B5	-	o	-	o
Alarm equipment				
1 free alarm input	X	X	X	X
1 digital input for high water alert	X	X	X	X
Volt-free contact (changeover contact) for general fault message / "in operation" message	X	X	X	X
Piezo buzzer 85 dB(A)	X	X	X	X
Horn / alarm combination / alarm strobe light 12 V DC	o	o	o	o
Inputs/outputs				
Inputs for float switches	4	4	4	4
4-20 mA analog input	X	X	X	X
Pneumatic pressure sensor	-	-	-	-
Bubbler control with compressor up to 2 metres of water	-	-	-	-
Remote acknowledgement	X	X	X	X
12 V DC connection for horn, etc.	X	X	X	X
Sensors				
Float switch (NO contact)	o	o	o	o
F1 leakage sensor	o	o	o	o
Tools				
KSB ServiceTool for Windows XP	o	o	o	o

Alarm switchgears for pumps, non-ATEX-compliant

Table 14: AS 0/AS 1/AS 2/AS 4/AS 5

Item	Description	Mat. No.	[kg]
E50	 Alarm switchgear AS 0 With circuit breaker, acoustic signalling device with 85 dB(A), green equipment-on lamp Plastic housing, IP20, H x W x D = 140 x 80 x 57 [mm]. Use float switch, F1 leakage sensor (item E64), M1 alarm contactor or signal relay of control unit as contactor.	29128401	0,5
E51	 Alarm switchgear AS 2 With circuit breaker, acoustic signalling device with 85 dB(A), green equipment-on lamp, volt-free contact for hook-up to a control station Plastic housing, IP20, H x W x D = 140 x 80 x 57 [mm]. Use float switch, F1 leakage sensor (item E64) or signal relay of control unit as contactor.	29128422	0,5
E52	 Alarm switchgear AS 4 With circuit breaker, acoustic signalling device with 85 dB(A), green equipment-on lamp, volt-free contact for hook-up to a control station, self-charging power supply unit for 5 hours of operation in the event of a power failure Plastic housing, IP20, H x W x D = 140 x 80 x 57 [mm]. Use float switch (E60), F1 leakage sensor (item E64) or signal relay of control unit as contactor.	29128442	0,5
E53	 Alarm switchgear AS 5 Mains-independent, with self-charging power supply unit for 10 hours of operation in the event of a power failure, mains pilot LED, fault indicator light, acknowledgement button, volt-free contact for hook-up to a control station, ready for connection with 1.8 m power cable and plug. ISO housing, IP41, H x W x D = 190 x 165 x 75 [mm]. Use float switch (E60) or signal relay of control unit as contactor.	00530561	1,7
E55	 Alarm switchgear AS 1 In IP30 ISO plug housing, mains-independent, with self-charging power supply unit for 5 hours of operation in the event of a power failure, acoustic signalling device 70 dB(A) with circuit breaker and integrated signal transmitter with 3-metre power cable, max. 60 °C, not suitable for steam and condensate. 1. High water alert by suspending the sensor in a (pump) sump above the pump start-up point. 2. Water alert signal at a water level of only 1 mm by placing the sensor on the floor in areas with a flooding or leakage risk, e.g. the cellar or next to the washing machine in the kitchen or bathroom.	00533740	0,9

Control unit / switchgear accessories

Table 15: Control unit / switchgear accessories

Item	Description	Power cable length	AmaDrainer		Mat. No.	[kg]
		[m]	80	100		
 E60	Float switch with free cable end Function: circuit closed in upper float position (NO contact) Float switch housing: polypropylene Fluid temperature: ≤ 70 °C Power cable: H07RN-F3G1	3	X	X	11037742	0,5
		5	X	X	11037743	0,8
		10	X	X	11037744	1,3
		15	X	X	11037745	1,8
		20	X	X	11037746	2,4
		25	X	X	11037747	2,9
		30	X	X	11037748	3,4
 E61	Float switch with free cable end, oil-resistant Function: circuit closed in upper float position (NO contact) Float switch housing: polypropylene Fluid temperature: 70 °C max. Power cable: PUR 3×1.0 mm ²	5	X	X	11037753	0,8
		10	X	X	11037754	1,2
		20	X	X	11037755	2
 E62	Float switch with free cable end ⁴⁾ Function: circuit open in upper float position (NC contact) Float switch housing: polypropylene Fluid temperature: 70 °C max. Power cable: H07RN-F3G1	5	X	X	11037756	0,8
		10	X	X	11037757	1,4
		20	X	X	11037758	2,6
 E64	F1 leakage sensor contactor for alarm switchgears AS 0, AS 2, AS 4 or as alarm transmitter for LevelControl Basic 2 Alarm transmission options: - High water alert by suspending the sensor in a (pump) sump above the pump start-up point. - Warning at a water level of 1 mm in areas with a flooding or leakage risk (e.g. in the cellar or next to the washing machine in the kitchen or bathroom) Max. 40 °C, not suitable for steam and condensate. Dimensions [mm]: 52 × 21 × 20 (H × W × D)	3 m	X	X	19072366	0,2
 E70	Horn, 12 V DC, 105 dB, 150 mA, IP54 Suitable for indoor installation and outdoor installation. Protect against moisture.	0.45 m	X	X	01086547	0,1
 E80	Safety switch STECKMAT trips in approx. 0.03 seconds, from approx. 0.03 A 230 V / 10 A	-	X	X	00534217	0,5
 E90	Rechargeable battery retrofit kit for LevelControl Basic 2, type BC For powering the electronics, float switches, level sensors, internal pressure sensor and the alarm equipment (buzzer, horn, alarm combination). For single-pump stations and dual-pump stations Scope of supply: 2 rechargeable batteries (6 V, 1.3 Ah) and charge controller	-	X	-	19074194	0,8
 E91	Rechargeable battery retrofit kit for LevelControl Basic 2, type BS For powering the electronics, float switches, level sensors, internal pressure sensor and alarm equipment (buzzer, horn). For single-pump stations and dual-pump stations Scope of supply: 1 rechargeable battery (12 V, 1.2 Ah) and charge controller	-	-	X	19074199	1

⁴ Not suitable for LevelControl Basic 2.

Exploded view and list of components

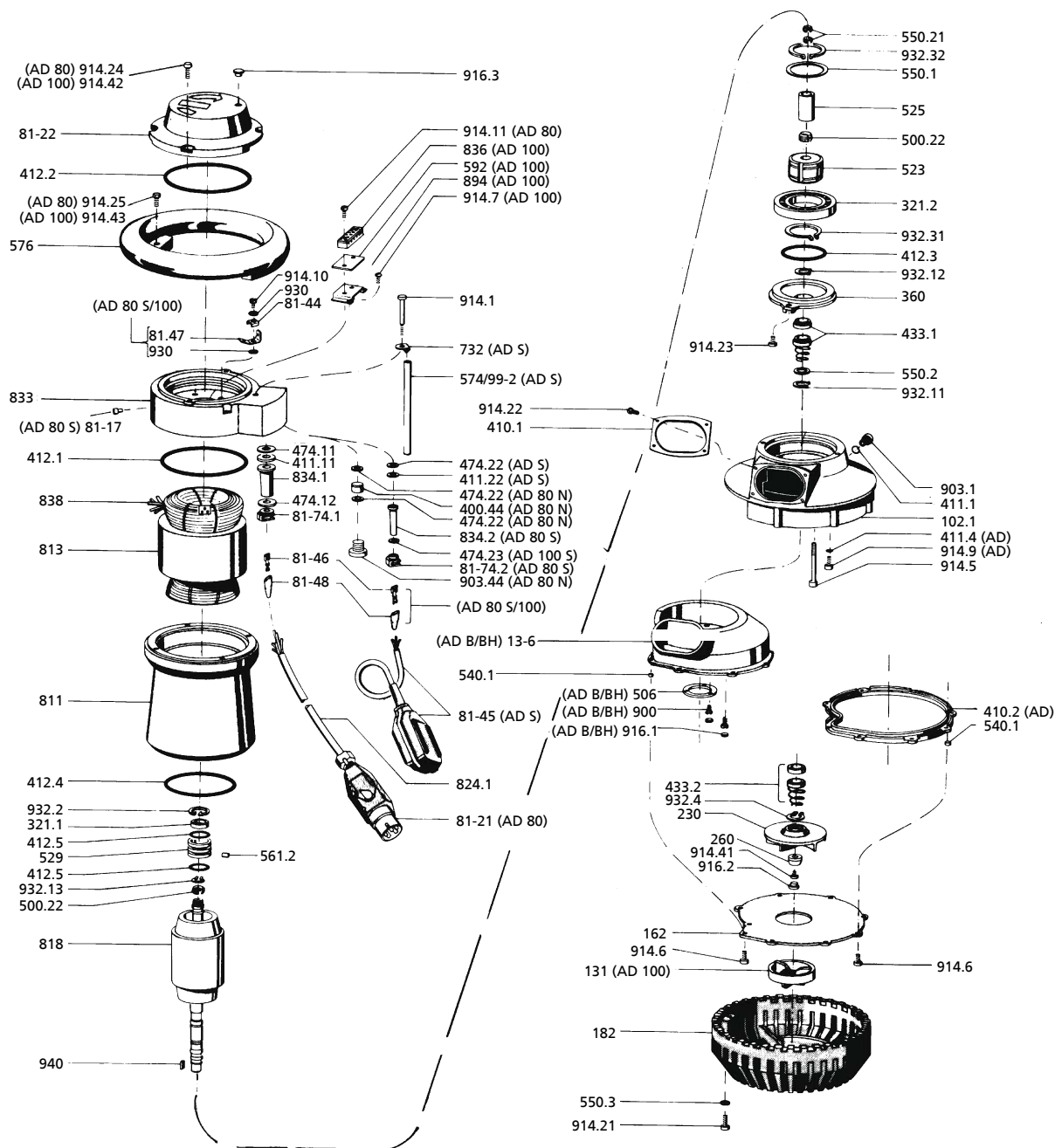


Fig. 5: Exploded view

Table 16: List of components

Part No.	Description	Part No.	Description
102.1	Volute casing	732	Holder
13-6	Casing insert	81-17	End connector
131	Inlet ring	81-21	CEE motor protection plug
162	Suction cover	81-22	Terminal box cover
182	Pump foot	81-44	Clamping piece
230	Impeller	81-45	Float switch
260	Impeller hub cap	81-46	Spade terminal
321.1/2	Deep groove ball bearing	81-47	Flat connector
360	Bearing cover	81-48	Coupling connector
400.44	Gasket	81-74.1/2	Pressure screw

Part No.	Description	Part No.	Description
410.1/.2 ⁵⁾	Profile seal	811	Motor housing
411.1/.4 ⁵⁾	Joint ring	813	Stator core pack
411.11/.22	Joint ring	818	Pump rotor
412.1-.5	O-ring	824.1	Cable
433.1/.2	Mechanical seal	833	Terminal box
474.11/.12	Thrust ring	834.1/.2	Cable gland
474.22/.23	Thrust ring	836	Terminal strip
500.21/.22	Tolerance ring	838	Thermal circuit breaker
506	Retaining ring	894	Mounting bracket
523	Shaft sleeve	900	Countersunk head screw
525	Spacer sleeve	903.1/.44	Screw plug
529	Bearing sleeve	914.1/.5/.6/.7/.9 ⁵⁾ /.10/ .11/.21/.22/.23/.24/.25	Hexagon socket head cap screw
540.1	Bush	914.41/.42	Hexagon socket head cap screw
550.1	Support disc	914.43/.5	Hexagon socket head cap screw
550.2	Adjusting washer	916.1/.2/.3	Plug
550.3	Disc	930	Lock washer
561.2	Grooved pin	932.2/.4/.11/.12/.13/.31/.32	Circlip
574	Rod	940	Key
576	Handle	99-2	Holder
592	Shim		

⁵⁾ Not for material variants B/BH



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