AP12-40-06-A3 (415V,0.6kW,0.5-5.5L/sec,2-12m)

Contents:

Jnilift AP12.40.06.A3 (96010923)	2
Quotation text	2
Quotation text incl. photo	4
Data sheet incl. curve	6
Pump curve	7
Dimensional drawing	
Viring diagram	

Printed from Grundfos CAPS 1/9

1 Unilift AP12.40.06.A3 Product No.: 96010923 Submersible drainage pump to Vertical single-stage stainless pump with vertical discharge pump with vertical discharge pump with vertical discharge pump submersible 3-phase totally ender in insulation class F. The pump suction strainer. The pump is supplied with a comotor starter and motor protect 0.8 m mains cable. Furthermosupplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	steel submersible port and integrated inclosed motor p is fitted with a control box including ction and with an re, the pump is automatic start in cable. impeller for for pumping	Price on request
Submersible drainage pump to Vertical single-stage stainless pump with vertical discharge pump submersible 3-phase totally ender in insulation class F. The pump suction strainer. The pump is supplied with a comotor starter and motor protect 0.8 m mains cable. Furthermosupplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	steel submersible port and integrated inclosed motor p is fitted with a control box including ction and with an re, the pump is automatic start in cable. impeller for for pumping	
Vertical single-stage stainless pump with vertical discharge p submersible 3-phase totally et in insulation class F. The pum suction strainer. The pump is supplied with a c motor starter and motor protect 0.8 m mains cable. Furthermo supplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	steel submersible port and integrated inclosed motor p is fitted with a control box including ction and with an re, the pump is automatic start in cable. impeller for for pumping	
pump with vertical discharge psubmersible 3-phase totally erin insulation class F. The pum suction strainer. The pump is supplied with a comotor starter and motor protection. The mains cable. Furthermosupplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	cort and integrated inclosed motor p is fitted with a control box including ction and with an re, the pump is automatic start in cable.	
submersible 3-phase totally er in insulation class F. The pum suction strainer. The pump is supplied with a comotor starter and motor protect 0.8 m mains cable. Furthermos supplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	nclosed motor p is fitted with a ontrol box including ction and with an re, the pump is automatic start th cable. impeller for for pumping	
in insulation class F. The pum suction strainer. The pump is supplied with a comotor starter and motor protect 0.8 m mains cable. Furthermos supplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, resimilar.	p is fitted with a ontrol box including ction and with an re, the pump is automatic start th cable. impeller for for pumping	
suction strainer. The pump is supplied with a c motor starter and motor protec 0.8 m mains cable. Furthermo supplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	ontrol box including ction and with an re, the pump is automatic start h cable. impeller for for pumping	
motor starter and motor protect 0.8 m mains cable. Furthermo supplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	ction and with an re, the pump is automatic start h cable. impeller for for pumping	
motor starter and motor protect 0.8 m mains cable. Furthermo supplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	ction and with an re, the pump is automatic start h cable. impeller for for pumping	
0.8 m mains cable. Furthermo supplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	re, the pump is automatic start h cable. impeller for for pumping	
supplied with level switch for a and stop and 10 m level switch. The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	automatic start n cable. impeller for for pumping	
The impeller is a SEMI OPEN 12 mm free passage suitable groundwater, surface water, rasimilar.	impeller for for pumping	
12 mm free passage suitable groundwater, surface water, ra similar.	for pumping	
12 mm free passage suitable groundwater, surface water, ra similar.	for pumping	
similar.	ain water and	
The numb has a double shoft		
i i i e pui i i i i as a uuubie sii all	seal and an	
intermediate oil chamber pre-f		
special oil.		
The pump has a riser pipe, a	cooling jacket for	
	e greased-for-life	
ball bearings.		
The pump is ready for use as	it is fitted with	
carrying handle and is supplie	d with a	
the stator windings.	- · · · · · · · · · · · · · · · · · · ·	
Liquid		
	0 55 °C	
	0.1.00	
Technical:	05141 00511	
Curve tolerance:	ISO 9906 Annex A	
Materials:	Ctainless steel	
Pump nousing:		
	304 AISI	
Impeller:	Stainless steel	
	304 AISI	
Installation:		
	•	
iviaximum installation depth:	10 111	
Electrical data:		
Power input - P1:	0.9 kW	
Rated current:	1.6 A	
Cos phi - power factor:	0,83	
Rated speed:	2815 rpm	
	10 m	
	intermediate oil chamber pre-f special oil. The pump has a riser pipe, a c continuous cooling of the moto liquid and long-life deep-groov ball bearings. The pump is ready for use as carrying handle and is supplie 10 m mains cable. The mains the plug type with glass sealin socket to prevent penetration the stator windings. Liquid: Liquid temperature range: Technical: Type of impeller: Maximum particle size: Curve tolerance: Materials: Pump housing: Impeller: Installation: Pump outlet: Maximum installation depth: Electrical data: Power input - P1: Mains frequency: Rated voltage: Rated current: Cos phi - power factor:	intermediate oil chamber pre-filled with non-toxic special oil. The pump has a riser pipe, a cooling jacket for continuous cooling of the motor by the pumped liquid and long-life deep-groove greased-for-life ball bearings. The pump is ready for use as it is fitted with carrying handle and is supplied with a 10 m mains cable. The mains cable is of the plug type with glass sealing compound in the socket to prevent penetration of humidity into the stator windings. Liquid: Liquid: Liquid temperature range: 0 55 °C Technical: Type of impeller: SEMI OPEN Maximum particle size: 12 mm Curve tolerance: ISO 9906 Annex A Materials: Pump housing: Stainless steel 1.4301 DIN WNr. 304 AISI Impeller: Stainless steel 1.4301 DIN WNr. 304 AISI Impeller: Rp 1 1/2 Maximum installation depth: 10 m Electrical data: Power input - P1: 0.9 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 1.6 A Cos phi - power factor: 0,83 Rated speed: 2815 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 38-5): IP68 Insulation class (IEC 38-5): IP68

Printed from Grundfos CAPS 2/9

Position	Qty.			Single Price
		Type of cable plug:	NONE	
		Others:		
		Net weight: Gross weight:	13 kg 13.5 kg	
		Gross weight:	13.5 kg	
		<u> </u>		

Printed from Grundfos CAPS 3/9

Position Qty. Description Single Price Price on request

Unilift AP12.40.06.A3



Note! Product picture may differ from actual product

Product No.: 96010923

Submersible drainage pump type

Vertical single-stage stainless steel submersible pump with vertical discharge port and integrated submersible 3-phase totally enclosed motor in insulation class F. The pump is fitted with a suction strainer.

The pump is supplied with a control box including motor starter and motor protection and with an 0.8 m mains cable. Furthermore, the pump is supplied with level switch for automatic start and stop and 10 m level switch cable.

The impeller is a SEMI OPEN impeller for 12 mm free passage suitable for pumping groundwater, surface water, rain water and similar.

The pump has a double shaft seal and an intermediate oil chamber pre-filled with non-toxic special oil.

The pump has a riser pipe, a cooling jacket for continuous cooling of the motor by the pumped liquid and long-life deep-groove greased-for-life ball bearings.

The pump is ready for use as it is fitted with carrying handle and is supplied with a 10 m mains cable. The mains cable is of the plug type with glass sealing compound in the socket to prevent penetration of humidity into the stator windings.

Liquid:

Liquid temperature range: 0 .. 55 °C

Technical:

Type of impeller: SEMI OPEN Maximum particle size: 12 mm

Curve tolerance: ISO 9906 Annex A

Materials:

Stainless steel Pump housing:

1.4301 DIN W.-Nr.

304 AISI

Impeller: Stainless steel

1.4301 DIN W.-Nr.

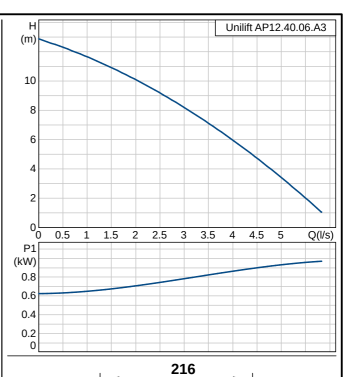
304 AISI

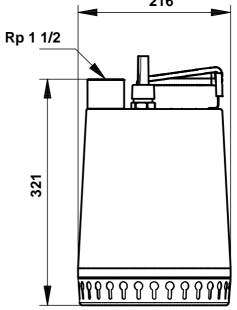
Printed from Grundfos CAPS 4/9

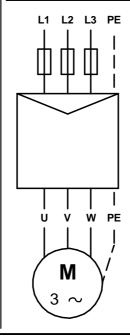
Position	Qty.	Description		Single Price
		Installation:		
		Pump outlet:	Rp 1 1/2	
		Maximum installation depth:	10 m	
		Electrical data:		
		Power input - P1:	0.9 kW	
		Mains frequency: Rated voltage:	50 Hz 3 x 400 V	
		Rated current:	1.6 A	
		Cos phi - power factor:	0,83	
		Rated speed:	2815 rpm	
		Enclosure class (IEC 34-5):	IP68	
		Insulation class (IEC 85):	F	
		Length of cable: Type of cable plug:	10 m NONE	
		Type of Cable plug.	NONE	
		Others:		
		Net weight:	13 kg	
		Gross weight:	13.5 kg	

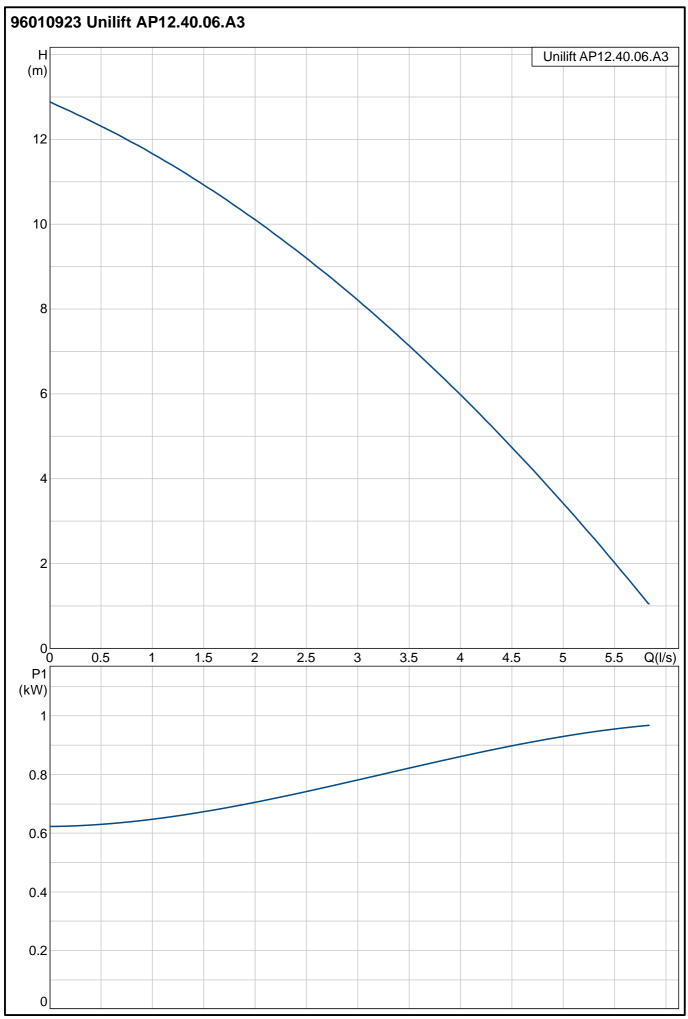
Printed from Grundfos CAPS 5/9

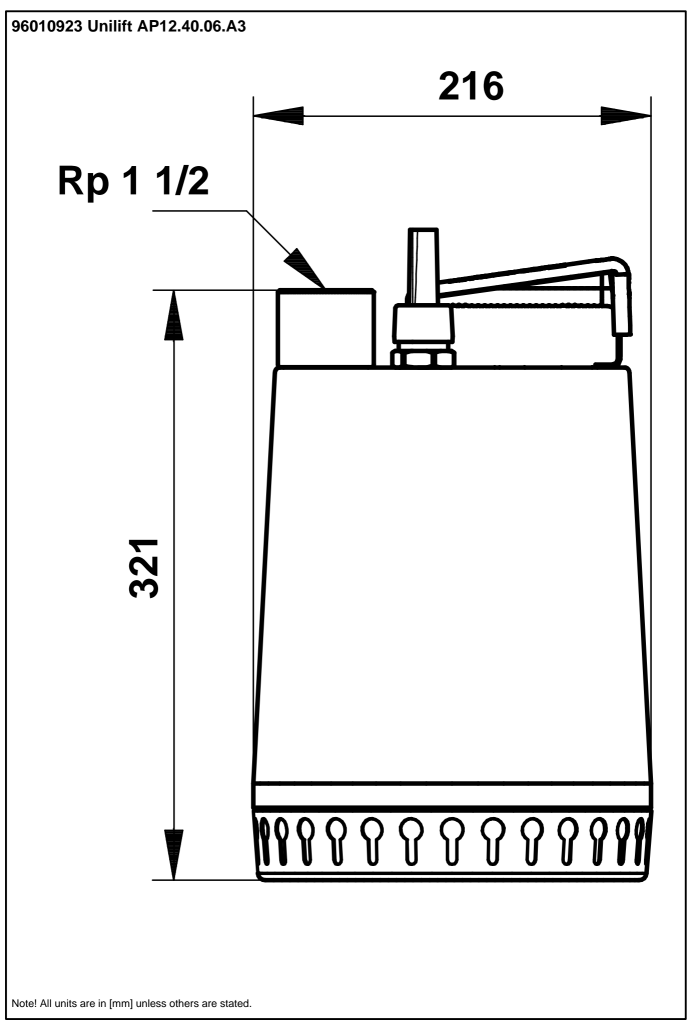
Description	Value
Product name:	Unilift AP12.40.06.A3
Product No:	96010923
EAN number:	5700390900977
Tanka ingl	
Technical: Max flow:	18 m³/h
Head max:	13 m
Type of impeller:	SEMI OPEN
Maximum particle size:	12 mm
Curve tolerance:	ISO 9906 Annex A
curve tolerance.	100 9900 Allilex A
Materials:	
Pump housing:	Stainless steel
	1.4301 DIN WNr.
	304 AISI
mpeller:	Stainless steel
	1.4301 DIN WNr.
	304 AISI
nstallation:	
Pump outlet:	Rp 1 1/2
Maximum installation depth:	10 m
nst dry/wet:	D/S
nstallation:	horizontal or vertical
iquid:	
Liquid temperature range:	0 55 °C
Electrical data:	
Power input - P1:	0.9 kW
P2:	0.6 kW
Mains frequency:	50 Hz
Rated voltage:	3 x 400 V
lated current:	1.6 A
Cos phi - power factor:	0,83
Rated speed:	2815 rpm
Enclosure class (IEC 34-5):	IP68
nsulation class (IEC 85):	F
Motor protec:	NONE
Thermal protec:	external
ength of cable:	10 m
ype of cable plug:	NONE
Controls:	
_evel switch:	float switch
LEVEI SWILCH.	iiuat Switch
Others:	
Net weight:	13 kg
Gross weight:	13.5 kg



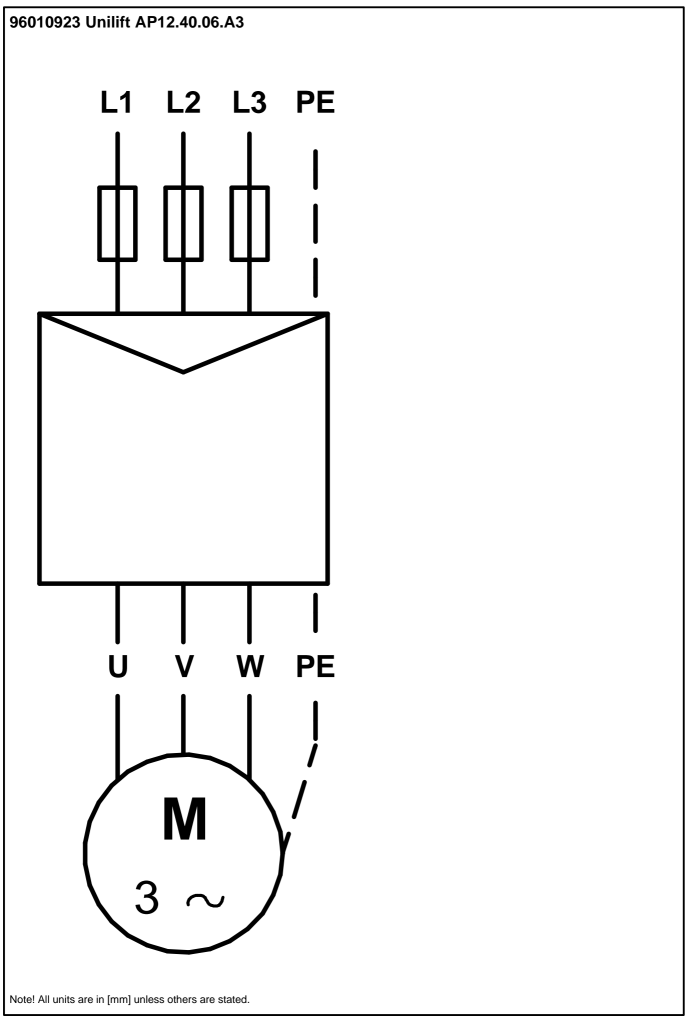








Printed from Grundfos CAPS 8/9



Printed from Grundfos CAPS 9/9