AP12-40-08-3 (415V,0.8kW,0.5-6L/sec,1-14m)

Contents:

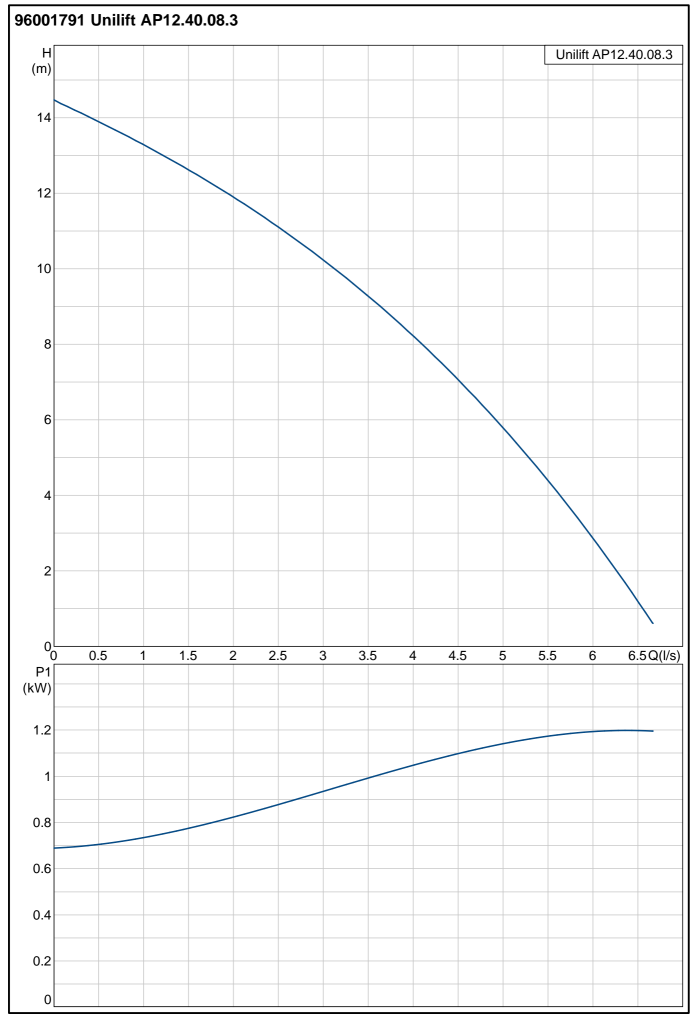
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Position	Qty.	Description		Single Price
	1	Unilift AP12.40.08.3		Price on request
		Product No.: 96001791		
		Submersible drainage pump ty	ре	
	Vertical single-stage stainless steel			
		submersible pump with vertical		
		integrated submersible 3-phas		
		enclosed motor in insulation cla	ass F. The pump is	
		fitted with a suction strainer.		
		The impeller is a SEMI OPEN	impeller for	
		12 mm free passage suitable f	or pumping	
		groundwater, surface water, ra	in water and	
		similar.		
		The pump has a double shaft s	seal and an	
	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 c continuous cooling of the moto		
		liquid and long-life deep-groov		
		ball bearings.		
		The pump is ready for use as i		
		carrying handle and is supplied 10 m mains cable. The mains of		
		the plug type with glass sealing		
	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: Curve tolerance:	12 mm ISO 9906 Annex A	
			ISO 9900 AIMEX A	
		Materials:		
		Pump housing:	Stainless steel	
			1.4301 DIN WNr.	
		Impeller:	304 AISI Stainless steel	
			1.4301 DIN WNr.	
			304 AISI	
		. .		
		Installation:	Pr 1 1/2	
		Pump outlet: Maximum installation depth:	Rp 1 1/2 10 m	
		Electrical data:		
		Power input - P1:	1.2 kW	
		Mains frequency:	50 Hz	
		Rated voltage: Rated current:	3 x 400 V 2.1 A	
		Cos phi - power factor:	0,87	
		Rated speed:	2810 rpm	
		Enclosure class (IEC 34-5):	IP68	
		Insulation class (IEC 85):	F 10 m	
		Length of cable: Type of cable plug:	NONE	
		·		
		Others:		
		Net weight:	12 kg	
		Gross weight:	12.6 kg	
L'		,		•

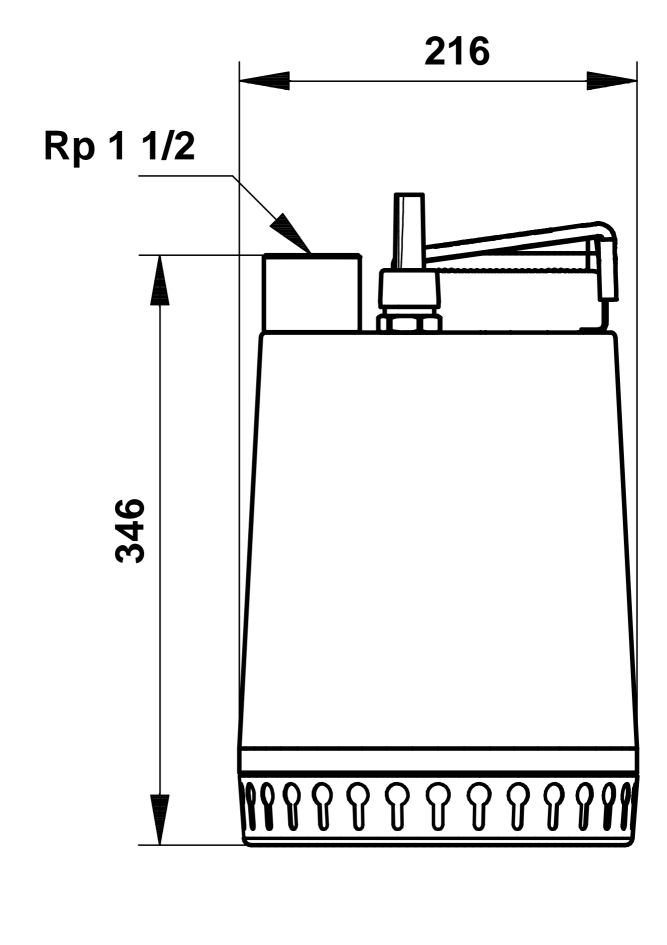
Position Qty. D	Description		Single Price
	Inilift AP12.40.08.3		Price on request
		Note! Product picture may differ from actual product	
	Product No.: 96001791 Submersible drainage pump type		
	'ertical single-stage stainless ste ubmersible pump with vertical di		
	ntegrated submersible 3-phase to		
e	nclosed motor in insulation class tted with a suction strainer.		
	he impeller is a SEMI OPEN imp		
g	12 mm free passage suitable for pumping groundwater, surface water, rain water and similar.		
ir	The pump has a double shaft seal and an intermediate oil chamber pre-filled with non-toxic special oil.		
C lie	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.		
C 1 tr s	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.		
	iquid:		
L	iquid temperature range:	0 55 °C	
	echnical:		
	ype of impeller: /aximum particle size:	SEMI OPEN 12 mm	
	Curve tolerance:	ISO 9906 Annex A	
N	Materials:		
	Pump housing:	Stainless steel 1.4301 DIN WNr. 304 AISI	
Ir	npeller:	Stainless steel 1.4301 DIN WNr. 304 AISI	
Ir	nstallation:		
	Yump outlet: Maximum installation depth:	Rp 1 1/2 10 m	
E	lectrical data:		

Position	Qty.	Description		Single Pri
		Power input - P1:	1.2 kW	
		Mains frequency:	50 Hz	
		Rated voltage:	3 x 400 V	
		Rated current:	2.1 A	
		Cos phi - power factor:	0,87	
		Rated speed:	2810 rpm	
		Enclosure class (IEC 34-5):	IP68	
		Insulation class (IEC 85):	F 10 m	
		Length of cable:	10 m	
		Type of cable plug:	NONE	
		Others:		
		Net weight:	12 kg	
		Gross weight:	12.6 kg	
		Gloss weight.	12.0 Kg	

Becchelon Product rame: brotal rame: brot	Product Name: Product Name: EAM number: SF003082/161 Technical: Transmitter: SF003082/161 Technical: Transmitter: SEM DOPEN Maximum particle size: 12 mm Statiless steel 1.4301 DIN W-Nr. 304 A/SI Installation: Pump obusing: 1.4301 DIN W-Nr. 304 A/SI Installation: Pump outer: Statiless steel 1.4301 DIN W-Nr. 304 A/SI Installation depth: Dis Statiless steel 1.4301 DIN W-Nr. 304 A/SI Installation: Pump outer: Statiless steel 1.4301 DIN W-Nr. 304 A/SI Installation: Pump outer: Pump outer: Pump outer: Statiless steel 1.4301 DIN W-Nr. 304 A/SI Installation: Pump outer: Statiless steel 1.4301 DIN W-Nr. 304 A/SI Statiless steel 1.4301 DIN W-Nr. 305 DI F. Statiless steel Statiless s			
Pioduct ko: Benormalization Pioduct ko: EAN number: Stanless Steel Purp hooking: 14301 DIN W-Nr. 306 AISI Impellar: 14301 DIN W-Nr. 306 AISI Impellar: 12 W Pintousing: 14301 DIN W-Nr. 306 AISI Impellar: 12 W Pintousing: 14301 DIN W-Nr. 306 AISI Impellar: 12 W Pintousing: 12	Product No: 96001791 Tachrida: 700390897161 Tachrida: 15 m Mas flow particle size: 12 mm Mass flow particle size: 12 mm Massing: 1400 1DN W-Ar. 3004 AXS Type insulation depth: 10 m Massing: 1400 1DN W-Ar. 3044 AXS Installation: Pump housing: 1400 1DN W-Ar. 3044 AXS Installation: Pump housing: 1400 1DN W-Ar. 3044 AXS Installation: Pump dutie: Rp 11/2 Massing: 0.55 °C Electrical data: Primability of the particle size: 21 A Rade durage: 3 x 400 V Rade durage: 3 x 400 V Rade durage: 3 x 400 V Rade durage: 24 1 A Cor ph - power factor: 0.57 °C Electrical data: Primability of the particle size: 24 A Cor ph - power factor: 0.57 °C Electrical data: Primability of the particle size: 12 kW Primability of the particle size: 12 kg Statistics si	Description	Value	H Unilift AP12.40.08.3
EAN number: 5700390897161 Technical: Mas fow: 21 mPh Head max is: Durve tolerance: ISO 9906 Annex A Miterials: Pump housing: 1401 DIN W-Nr. 304 AISI Installation: Pump outer: Installation: Pump outer: Installation: Installation: Installation: Pump outer: Installation:	EAN number: 570039089/161 Technical: 421 m/h Makriada: 522 12 m/h Curve tolerance: 150 9906 Annex A Makriada: 720 m/h Curve tolerance: 150 9906 Annex A Makriada: 7304 AISI Technical: 4.430 1D NW -Nr. 304 AISI Technical: 1.430 PE Technical: 1.2 kW P2 0.5 1 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 4.1 5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2 3 3.5 4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2 3 3.5 4 4.5	Product name:	Unilift AP12.40.08.3	(m)
EAN number: 5700390897161 Technical: Mas fow: 21 m/h Head max is: Durve tolerance: ISO 9906 Annex A Miterials: Pump housing: 14010 INWNr. 304010 INWNr. 30401 INW.	EAN number: 570039089/161 Technical: 421 m/h Makriada: 522 12 m/h Curve tolerance: 150 9906 Annex A Makriada: 720 m/h Curve tolerance: 150 9906 Annex A Makriada: 7304 AISI Technical: 4.430 1D NW -Nr. 304 AISI Technical: 1.430 PE Technical: 1.2 kW P2 0.5 1 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 4.1 5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.4 1.5 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2.5 3 3.5.4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2 3 3.5 4 4.5 5 5.5 0 Q/fr. 1.5 2 2 2 3 3.5 4 4.5	Product No:	96001791	
Technical: Max flow: 21 m ³ /h Head max: 55 m Type of Impolie: SEM (OPEN Maximum paties size: 12 mm Curve solemone: BCO 9006 Annex A Materials: Pump housing: 1301 DN WNr. 304 AISI Installation: Pump culte: Rp 1 1/2 Maximum installation depth: 10 m Installation: Pump culte: Rp 1 1/2 Maximum installation depth: 10 m Installation: Prover input: P1: 1.2 kW P2: 0.8 kW Mais frequency: 30 AI AISI Do Sol 1.15.2.2.5.3.3.5.4.4.5.5.5.6.0 Q(b) 10 0.5.5.1.15.2.2.5.3.3.5.4.4.5.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.3.3.5.4.4.5.5.5.6.0 Q(b) 10 0.5.5.1.15.2.2.5.3.3.5.4.4.5.5.5.6.0 Q(b) 10 0.5.5.1.15.2.2.5.3.3.5.4.4.5.5.5.6.0 Q(b) 10 0.5.5.1.15.2.2.5.3.3.5.4.4.5.5.5.6.0 Q(b) 10 0.5.5.1.15.2.2.5.3.3.5.4.4.5.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.3.3.5.4.4.5.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.5.6.0 Q(b) 10 0.6.5.1.15.2.2.5.5.6.0 Q(b) 10 0.6.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Tochnical: Max flow: Max flow: Type of maperic: Significant Stanless steel 1 4001 DNN V-Ar. 304 AISI Interaliation: Promp outer: Interaliation: Promp outer: Presentation depth: Distanless steel 1 4001 DNN V-Ar. 304 AISI Interaliation: Promp outer: Presentation depth: Distanless steel 1 4001 DNN V-Ar. 304 AISI Interaliation: Presentation depth: Distanless steel 1 4001 DNN V-Ar. 304 AISI Presentation depth: Distanless steel 1 4001 DNN V-Ar. 304 AISI Presentation depth: Distanless steel 1 4 4001 DNN V-Ar. 304 AISI Presentation depth: Distanless steel 1 4 4001 DNN V-Ar. 304 AISI Presentation depth: Distanless steel 1 4 4001 DNN V-Ar. 304 AISI Presentation: Presentation depth: Distanless steel 1 4 4 5 5 5 6 Q/M Presentation depth: Distanless steel 1 4 4 5 5 5 6 Q/M Presentation depth: Distanless steel 1 5 2 25 3 3 5 4 4 5 5 5 6 Q/M Presentation depth: Distanless steel 2 5 7 1 15 2 2 5 3 3 5 4 4 5 5 5 6 Q/M Presentation depth: Distanless steel 2 5 7 1 15 2 2 5 3 3 5 4 4 5 5 5 6 Q/M Presentation depth: Distanless steel 2 5 7 1 15 2 2 5 3 3 5 4 4 5 5 5 6 Q/M Presentation depth: Distanless steel 2 7 7 7 2 7 7 7 2 7 7 2 7 7 2 7 7 2 7 7 7 2 7 7 7 2 7 7 7 7 2 7 7 7 7 7 2 7			
Max flow: 21 m/h Head max: 15 m Type of Impelier: SEMI OPEN Maximum patiele size: 12 mm Curve tolerance: ISO 9800 Annox A Maerials: Pump housing: 11301 DIN W-Nr. 304 AISI Impelier: 304 AISI Impelier: 14301 DIN W-Nr. 304 AISI Impelier: 14301 DIN W-Nr. 304 AISI Impelier: 5 Stainless steel 14301 DIN W-Nr. 304 AISI Installation: Pump oute: Rp 1 1/2 Maximum installation depth: 10 m Installation: horizontal or vertical Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Disale current futor: 21 A Rated current futor: 21 A Rated subret: 12.6 kg More protec: external Ligned: 12.6 kg More protec: 12.6 kg Mini frequency: 50 Hz Rated subret: 12.6 kg	Max flow: Type at Impedier: SEM DPEN Type at Impedier: SEM DPEN Maximum particle size: 12 mm Curve storemone: Moderinds: Pump housing: 1.4301 DNW W-Nr. 304 AISI Installation: Pump cutter: Salarities steel 1.4301 DNW W-Nr. 304 AISI Descention: Data and the steel 1.4301 DNW W-Nr. 304 AISI Pump cutter: Salarities steel 1.4301 DNW W-Nr. 304 AISI Pump cutter: Salarities steel 1.4301 DNW W-Nr. 304 AISI Pump cutter: DDS 1.4301 DNW W-Nr. 304 AISI PUmp cutter: DDS 1.5 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 0 OUIS PUmp cutter: DDS 1.4301 DNW W-Nr. 304 AISI PUmp cutter: DDS 1.4301 DNW W-Nr. 304 AISI PUmp cutter: DDS 1.5 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 0 OUIS PUmp cutter: DDS 1.5 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 0 OUIS PUmp cutter: DDS 1.4 1.2 1.3 PE V V W PE		010000001101	
Max flow: 21 m/h Head max: 15 m Type of Impelier: SEMI OPEN Maximum patiele size: 12 mm Curve tolerance: ISO 9800 Annox A Maerials: Pump housing: 11301 DIN W-Nr. 304 AISI Impelier: 304 AISI Impelier: 14301 DIN W-Nr. 304 AISI Impelier: 14301 DIN W-Nr. 304 AISI Impelier: 5 Stainless steel 14301 DIN W-Nr. 304 AISI Installation: Pump oute: Rp 1 1/2 Maximum installation depth: 10 m Installation: horizontal or vertical Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Liquid: Disale current futor: 21 A Rated current futor: 21 A Rated subret: 12.6 kg More protec: external Ligned: 12.6 kg More protec: 12.6 kg Mini frequency: 50 Hz Rated subret: 12.6 kg	Max flow: Type at Impedier: SEM DPEN Type at Impedier: SEM DPEN Maximum particle size: 12 mm Curve storemone: Moderinds: Pump housing: 1.4301 DNW W-Nr. 304 AISI Installation: Pump cutter: Salarities steel 1.4301 DNW W-Nr. 304 AISI Descention: Data and the steel 1.4301 DNW W-Nr. 304 AISI Pump cutter: Salarities steel 1.4301 DNW W-Nr. 304 AISI Pump cutter: Salarities steel 1.4301 DNW W-Nr. 304 AISI Pump cutter: DDS 1.4301 DNW W-Nr. 304 AISI PUmp cutter: DDS 1.5 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 0 OUIS PUmp cutter: DDS 1.4301 DNW W-Nr. 304 AISI PUmp cutter: DDS 1.4301 DNW W-Nr. 304 AISI PUmp cutter: DDS 1.5 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 0 OUIS PUmp cutter: DDS 1.5 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 0 OUIS PUmp cutter: DDS 1.4 1.2 1.3 PE V V W PE	Technical		
Head mans: 15 m SEMM OPEN Maximum particle size: 12 mm Curve tolerance: ISO 9306 Annox A Materials: Pump tousing: 1.4301 DIN W-Nr. 304 AISI Installation: Pump outlet: DS Installation: Pump outlet: DS Installation: Degree for able: 0.55 °C Electrical data: DS minut - Pf: 0.56 °C Electrical data: DS minut - P	Haad mac: Type of inpaler: Maximum particle size: 12 mm Marrials: Pump housing: 1.4301 DIN W-Nr. 304 AISI inpeller: 1.4301 DIN W-Nr. 304 AISI Add		04	10
Type of impeller: SEM OPEN Curve tolerance: ISO 9960 Annex A Materials: Pump housing: 1.430 FINITY Statiless steel 1.430 FINITY Statiless steel <tr< td=""><td>Type of Induced Sec: 12 mm Curve tolerance: 150 9806 Annex A Materials: Pump housing: 1300 101 WNr. 304 AISI Installation: Pump outer: 1300 101 WNr. 304 AISI Installation: Dissection: 1300 101 WNr. 304 AISI Installation: Dissection: 1300 101 WNr. 304 AISI Installation: Dissection: 1300 101 WNr. 304 AISI Installation: Dissection: 12 kg Gross weight: 12 kg</td><td></td><td></td><td></td></tr<>	Type of Induced Sec: 12 mm Curve tolerance: 150 9806 Annex A Materials: Pump housing: 1300 101 WNr. 304 AISI Installation: Pump outer: 1300 101 WNr. 304 AISI Installation: Dissection: 1300 101 WNr. 304 AISI Installation: Dissection: 1300 101 WNr. 304 AISI Installation: Dissection: 1300 101 WNr. 304 AISI Installation: Dissection: 12 kg Gross weight: 12 kg			
yge of impelie: See MO PEN Curve tokerance: ISO 9806 Annex A Mererials: Pump housing: 1.301 DIN WNr. 304 AISI Installation: 304 AISI Installation: 304 AISI Installation: 304 AISI Installation: 304 AISI Installation: 304 AISI Installation: 1.301 DIN WNr. 304 AISI Installation: 1.301 DIN WNr. 304 AISI Installation: 1.304 DIN WNr. 3.34 AISI Installation: 1.304 DIN WNr. 3.34 AISI Installation: 1.304 DIN WNr. 3.34 AISI Installation: 1.304 DIN WNr. 3.35 A 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 3.5 4 4.5 5 5.5 8 Quige 1.5 2 2.5 3 2.5 4 4.5 5 5.5 8 Quige 1.5 2 2 2 3 3.5 4 4.5 5 5.5	Lipited Impelier: Sek IIO PEN Maximum prices asce: 120 mm Curve stokemence: 150 9800 Annax A Meterials: Pump housing: 1:1301 DN WNr. 304 AISI Installation: Preproceeding: 1:301 DN WNr. 304 AISI Installation: Installation: Preproceeding: 0:155 °C Electrical data: Prover input-P1: 1:2 KW P2: 0.8 KW Mains frequency: 5:0 Hz Rated voltage: 3: 400 V Rated current: 2:1 A Rated voltage: 3: 400 V Rated current: 2:1 A Rated voltage: 3: 400 V Rated current: 2:1 A Cos phi- power factor: 0:87 °C Electrical data: Prover input-P1: 1:2 KW P2: 0.8 KW Mains frequency: 5:0 Hz Rated voltage: 3: 400 V Rated current: 2:1 A Cos phi- power factor: 0:87 °C Electrical data: Prover input-P1: 1:2 KW P2: 0.8 KW Mains frequency: 5:0 Hz Rated voltage: 8: 400 V Rated current: 2:2 A A Cos phi- power factor: 0:87 °C Electrical data: Prover input-P1: 1:2 KW P2: 0.8 KW Mains frequency: 5:0 Hz Rated voltage: 8: 400 V Rated current: 2:2 A A Cos phi- power factor: 0:87 °C Electrical data: Prover input-P1: 1:2 KW P2: 0.8 KW Mains frequency: 5:0 Hz Rated voltage: 8: 400 V Rated current: 2:2 A A Cos phi- power factor: 0:87 °C Electrical data: Prover input-P1: 1:2 KW P2: 0.8 KW Mains frequency: 5:0 Hz Rated voltage: 8:0 Hz Rated voltage: 8:0 Hz Rated voltage: 8:0 Hz Rated voltage: 9:0 Y Mill Y Y Y Y Y Y Mill Y Y Y Y Y Mill Y Y Y Y Y Mill Y Y Y Y Mill Y Y Mill Y Y Mill Y Y Mill Y Y Mill Y Y Mill			8
Curve tolerance: ISO 9905 Annex A Materials: Pump housing: 1.4301 DIN WNr. 304 AISI Installation: Pump outlet: Maximum installation depth: 10 m 11 dot bit: P2: 0.55 °C Electrical data: Power input: P1: 1.2 kW Mains frequency: 60 Hz Rel 11/2 Mains frequency: 60 Hz Rel 11/2 Mains frequency: 60 Hz Rel 11/2 Mains frequency: 60 Hz Rel 11/2 Mains frequency: 12 kg Criters: NONE Criter	Curve tolerance: ISO 9806 Annex A Materials: Pump housing:	Type of impeller:	SEMI OPEN	
Curve tolerance: ISO 9906 Annex A Materials: Pump housing: 1.4301 DN WNr. 304 AISI Installation: Pump outlet: Rp 11/2 Maximum installation depth: 10 m Installation: Liquid temperature range: 055 °C Electrical data: Power input: P1: 1.2 kW Mains frequency: 50 Hz Releving: 3 x 40 V Rated votage: 10 m P2: 0.8 kW Mains frequency: 80 Hz Row Input: P1: 1.2 kW Mains frequency: 80 Hz Row Input: P1: 1.2 kW Rated votage: 3 x 40 V Rated votage: 10 m P2: 0.8 kW Rated votage: 10 m Row Input: P1: 12.8 kg Conses weight: 12.8 kg	Curve tolerance: ISO 9806 Annex A Materials: Pump housing:		12 mm	
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Note! All units are in [mm] unless others are stated.

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