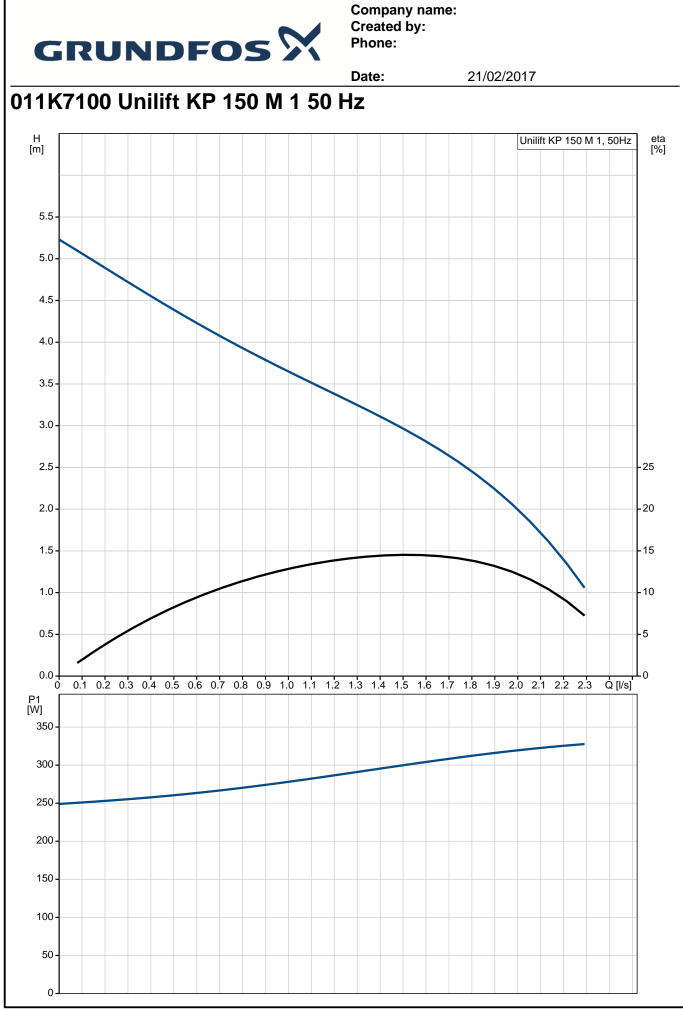


Date: 21/02/2017 Position Qty. Description Unilift KP 150 M 1 1 Note! Product picture may differ from actual product Product No.: 011K7100 Submersible drainage pump Vertical single-stage stainless steel submersible pump with vertical discharge port and integrated submersible 1-phase canned motor in insulation class F with thermal overload protection. The pump is fitted with a suction strainer, a carrying handle and is supplied with a 5 m mains cable. The impeller is a semi-open impeller for 10 mm free passage suitable for pumping groundwater, surface water, rain water and similar liquids. The pump has a double shaft seal consisting of two lip seals with grease in-between. The pump has an outer casing ensuring continuous cooling of the motor by the pumped liquid. The rotor shaft operates in two maintenance-free carbon bearings cooled by the pumped liquid The motor is filled with a non-toxic motor liquid. Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 0..50 °C 998.2 kg/m³ Density: Technical: Maximum particle size: 10 mm Materials: Pump housing: Stainless steel DIN W.-Nr. 1.4301 AISI 304 Impeller: Stainless steel DIN W.-Nr. 1.4031 AISI 304

Installation:

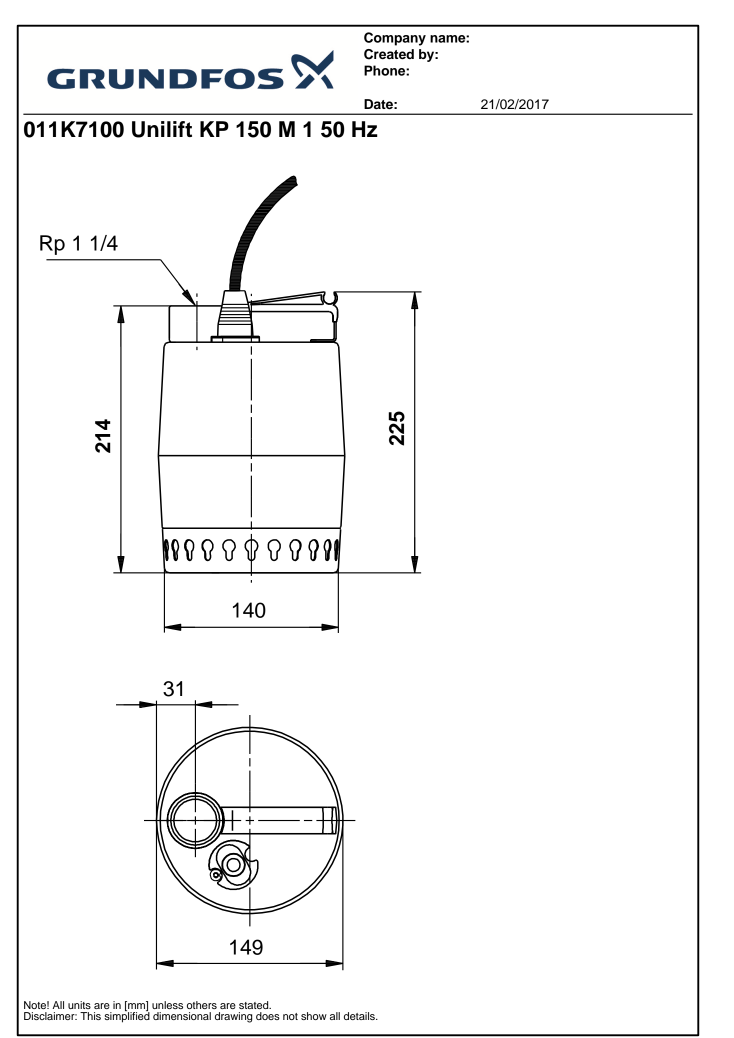


			Date:	21/02/2017
osition	Qty.	Description		
		Pump outlet:	Rp 1 1/4	
		Maximum installation depth:	2 m	
		•		
		Electrical data:		
		Power input - P1:	300 W	
		C run:	8 µF	
		Mains frequency:	50 Hz	
		Rated voltage:	1 x 230-240 V	
		Rated current:	1.3 A	
		Capacitor size - run:	8 µF/400 V	
		Enclosure class (IEC 34-5):	IP68	
		Insulation class (IEC 85):	F	
		Length of cable:	5 m	
		Type of cable plug:	NONE	
		l'ype el cable plag.	HOHE	
		Others:		
		Net weight:	6.5 kg	
		Gross weight:	7 kg	
		Shipping volume:	0.013 m ³	
			0.010 m	





General Information:Product name:Unilit KP 150 M 1Product name:O11K7100EAN number:5700391116032Price:On requestTechnical:Image: Stainless steelMaximum particle size:10 mmModel:AMaterials:Image: Stainless steelPump housing:DIN WNr. 1.4301AISI 304AISI 304Impelier:DIN WNr. 1.4031AISI 304AISI 304Installation:PingPumpo dilquid:Any Newtonian liquidLiquid:PingUquid temperature range:0 50 °CDensity:998.2 kg/m³Electrical data:PingPower input: P1:300 WCrun:8 µFMains frequency:50 HzRated voltage:1. 3. ACapactor size:CONTACTThermal protec:5.5 mType of cable ing:5.5 kgOthers:6.5 kgNot weight:6.5 kgGross weight:7 kg			H [m]		Unilift KP 150 M 1, 50Hz	eta
Product name: Untilf KP 150 M 1 Product No: 011K7100 EAN number: 5700391116032 Price: On request Technical:	Description	Value	[m]			eta [%
Product No: 011K2100 EAN number: S700391116032 Price: On request Technical:						
EAN number: 5700391116032 Price: On request Technical:			5.5 -			
Price: On request Price: On request Price: On request Head max: 5.5 m Maximum particle size: 10 mm Model: A Materials: Pump housing: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: Pump outlet: Rp 1 1/4 Maximum installation depth: 2 m Liquid: Pump outlet: Ary Newtonian liquid Liquid temperature range: 050 °C Density: 998.2 kg/m ³ Electrical data: Power input - P1: 300 W C run: 8 μ F Mains frequency: 60 Hz Rated ourgent: 1.3 A Capacitor size - run: 8 μ F/400 V Enclosure class (IEC 84-5): IF68 Insulation class (IEC 84-5): IF68 Type of cable plug: NONE Others: Cohers: Cohers: Cothers: 6.5 kg Gross weight: 7 kg			5.0			
Technical:Max flow:2.36 l/sHead max:5.5 mMaximum particle size:10 mmModel:AMatorials:-Pump housing:Stainless steelDIN WNr. 1.4301AISI 304Impeller:Stainless steelDIN WNr. 1.4031AISI 304Impeller:Stainless steelDIN WNr. 1.4031AISI 304Installation:Pump outlet:Rp 1 1/4Maximum installation depth:2 mLiquid:Pumped liquid:Any Newtonian liquidLiquid temperature range:0 50 °CDensity:998.2 kg/m³Electrical data:Power input - P1:300 WCorpacitor size - run:8 µF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 34-5):IP68Insulation class (IEC 34-5):IP68Insulator class (IEC 34-5):IP68Insulator class (IEC 34-5):IP68Insulato class (IEC 34-5):IP68Notre:S mType of cable lug:NONEOthers:6.5 kgGross weight:7 kg			5.0			
Max flow: 2.36 l/s Head max: 5.5 m Maximum particle size: 10 mm Model: A Materials:	Price:	On request	4.5 -			-
Max flow: 2.36 l/s Head max: 5.5 m Maximum particle size: 10 mm Model: A Materials:	Technical		4.0			
Head max: 5.5 m Maximum particle size: 10 mm Model: A Materials:		2.26.1/2	4.0 -			
Maximum particle size: 10 mm Model: A Materials:			3.5 -			_
Model: A Materials:						
Materials:			3.0 -			
Pump housing: Stainless steel DIN W-Nr. 1.4301 AISI 304 Impeller: Stainless steel DIN W-Nr. 1.4031 AISI 304 Installation: Pump outlet: Rp 1 1/4 Maximum installation depth: 2 m Liquid: Pumpel liquid: Any Newtonian liquid Liquid temperature range: 050 °C Density: 998.2 kg/m ³ Electrical data: Power input - P1: 300 W Crun: 8 µF Mains frequency: 50 Hz Rated voltage: 1 x 230-240 V Rated current: 1.3 A Capacitor size - run: 8 µF/400 V Enclosure class (IEC 34-5): IP68 Insulation cl	Model.	A	2.5 -			- 25
Pump housing: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4031 AISI 304 Impeller: DIN WNr. 1.4031 AISI 304 Installation: Pump outlet: Rp 1 1/4 Maximum installation depth: 2 m Liquid: Pumped liquid: Liquid temperature range: 050 °C Density: 998.2 kg/m³ Electrical data: Power input - P1: Power input - P1: 300 W C run: 8 µF Mains frequency: 50 Hz Rated voltage: 1 x 230-240 V Rated current: 1.3 A Capacitor size - run: 8 µF/400 V Enclosure class (IEC 85): F Motor protec: CONTACT Thermal protec: Internal Length of cable plug: NONE Others: 5 m Net weight: 6.5 kg Gross weight: 7 kg	Materials:					20
DIN W-Nr. 1.4301AISI 304Impeller:Stainless steelDIN W-Nr. 1.4031AISI 304Installation:Pump outlet:Rp 1 1/4Maximum installation depth:2 mLiquid:Pumped liquid:Any Newtonian liquidLiquid temperature range:050 °CDensity:998.2 kg/m³Electrical data:Power input - P1:300 WC run:8 μ FMains frequency:50 HzRated voltage:1 x 230-240 VRated voltage:1 x 230-240 VRated voltage:1 x 3ACapacitor size - run:8 μ F/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable5 mType of cable plug:NONEOthers:7 kg		Stainless steel	2.0 -			- 20
AISI 304Impeller:Stainless steelDIN W-Nr. 1.4031AISI 304Installation:Pump outlet:Rp 1 1/4Maximum installation depth:2 mLiquid:Pumped liquid:Any Newtonian liquidLiquid temperature range: $050 ^{\circ}$ CDensity:998.2 kg/m³Electrical data:Power input - P1:300 WC run:8 µFMains frequency:50 HzRated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run:8 µF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 35):FMotor protec:CONTACTThermal protec:internalLength of cable5 mType of cable plug:NONEOthers:6.5 kgNet weight:6.5 kgGross weight:7 kg	·		1.5 -			- 15
Impeller:Stainless steelDIN WNr. 1.4031AISI 304Installation:Pump outlet:Rp 1 1/4Maximum installation depth:2 mLiquid:Pumped liquid:Any Newtonian liquidLiquid temperature range:050 °CDensity:998.2 kg/m³Electrical data:Power input- P1:300 WC run:8 μ FMains frequency:50 HzRated voltage:1 x 230-240 VRated voltage:1 x 230-240 VRated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run:8 μ F/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable5 mType of cable plug:NONEOthers:6.5 kgNot weight:6.5 kgGross weight:7 kg			1.0			10
DIN WNr. 1.4031 AISI 304Discrete for the second	Impeller:		1.0 -			10
AISI 304 Installation: Pump outlet: Rp 1 1/4 Maximum installation depth: 2 m Liquid: Pumped liquid: Any Newtonian liquid Liquid temperature range: 0 50 °C Density: 998.2 kg/m ³ Electrical data: Power input - P1: Power input - P1: 300 W C run: 8 μ F Mains frequency: 50 Hz Rated voltage: 1 x 230-240 V Rated voltage: 1 x 230-240 V Rated voltage: 1 x 30-200 V Rated voltage: 1 x 230-240 V Rated voltage: 5 m Type of cable plug: NONE Others: F Motor protec: CONTACT Thermal protec: 5 m Type of cable plug: NONE Others:			0.5			-5
Installation:Pump outlet:Rp 1 1/4Maximum installation depth:2 mLiquid:Pumped liquid:Any Newtonian liquidLiquid temperature range:050 °CDensity:998.2 kg/m³Electrical data:Power input - P1:Power input - P1:300 WC run:8 μ FMains frequency:50 HzRated voltage:1 x 230-240 VRated voltage:1 x 230-240 VRated voltage:1 x 230-240 VRated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run:8 μ F/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 35):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:SongNet weight:6.5 kgGross weight:7 kg						
Instantation.Image: Rp 1 1/4Maximum installation depth:2 mLiquid:Any Newtonian liquidLiquid temperature range: $050 \ ^{\circ}C$ Density:998.2 kg/m³Electrical data: $050 \ ^{\circ}C$ Power input - P1: $300 \ W$ C run: $8 \ \mu$ FMains frequency: $50 \ Hz$ Rated voltage: $1 \times 230-240 \ V$ Enclosure class (IEC 34-5):IP68Insulation class (IEC 34-5):IP68Insulation class (IEC 34-5):IP68Insulation class (IEC 34-5):IP68Insulation class (IEC 34-5):FMotor protec:CONTACTThermal protec:internalLength of cable: $5 \ m$ Type of cable plug:NONEOthers:Ket weight:Net weight: $6.5 \ kg$ Gross weight: $7 \ kg$			0.0	0.4 0.6 0.8 1.0 1.	.2 1.4 1.6 1.8 2.0 Q [l/s]	
Pump outlet:Rp 1 1/4Maximum installation depth:2 mLiquid:Any Newtonian liquidLiquid temperature range: $050 ^{\circ}C$ Density:998.2 kg/m³Electrical data:998.2 kg/m³Power input - P1:300 WC run:8 μ FMains frequency:50 HzRated voltage:1 x 230-240 VRated voltage:1 x 230-240 VRated voltage:1 x 230-240 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 35):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:6.5 kgGross weight:7 kg	Installation:		P1			
Liquid: Any Newtonian liquid Pumped liquid: Any Newtonian liquid Liquid temperature range: 050 °C Density: 998.2 kg/m³ Electrical data: 150 Power input - P1: 300 W C run: 8 μF Mains frequency: 50 Hz Rated voltage: 1 x 230-240 V Rated voltage: 1 x 230-240 V Rated voltage: 1 x 3.0 Capacitor size - run: 8 μF/400 V Enclosure class (IEC 34-5): IP68 Insulation class (IEC 85): F Motor protec: CONTACT Thermal protec: internal Length of cable: 5 m Type of cable plug: NONE Others: 6.5 kg Ross weight: 7 kg	Pump outlet:	Rp 1 1/4	[]			_
Liquid: Any Newtonian liquid Pumped liquid: Any Newtonian liquid Liquid temperature range: 050 °C Density: 998.2 kg/m³ 100 100 Electrical data: 50 Power input - P1: 300 W C run: 8 μF Mains frequency: 50 Hz Rated voltage: 1 x 230-240 V Rated current: 1.3 A Capacitor size - run: 8 μF/400 V Enclosure class (IEC 34-5): IP68 Insulation class (IEC 85): F Motor protec: CONTACT Thermal proteC: internal Length of cable: 5 m Type of cable plug: NONE Others: 6.5 kg Net weight: 6.5 kg Gross weight: 7 kg	Maximum installation depth:	2 m	300 -			_
Liquid: Any Newtonian liquid Pumped liquid: Any Newtonian liquid Liquid temperature range: 050 °C Density: 998.2 kg/m³ 100 100 Electrical data: 50 Power input - P1: 300 W C run: 8 μF Mains frequency: 50 Hz Rated voltage: 1 x 230-240 V Rated current: 1.3 A Capacitor size - run: 8 μF/400 V Enclosure class (IEC 34-5): IP68 Insulation class (IEC 85): F Motor protec: CONTACT Thermal proteC: internal Length of cable: 5 m Type of cable plug: NONE Others: 6.5 kg Net weight: 6.5 kg Gross weight: 7 kg			250			_
InductorAny rewnonant indudLiquid temperature range:050 °CDensity:998.2 kg/m³Electrical data:100Power input - P1:300 WC run:8 μFMains frequency:50 HzRated voltage:1 x 230-240 VRated voltage:1.3 ACapacitor size - run:8 μF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:KgNet weight:6.5 kgGross weight:7 kg			200			
Density: 998.2 kg/m³ Electrical data: 100 Power input - P1: 300 W C run: 8 μF Mains frequency: 50 Hz Rated voltage: 1 x 230-240 V Rated current: 1.3 A Capacitor size - run: 8 μF/400 V Enclosure class (IEC 34-5): IP68 Insulation class (IEC 85): F Motor protec: CONTACT Thermal protec: 5 m Type of cable plug: NONE Others: NONE Net weight: 6.5 kg Gross weight: 7 kg			200 -			
Electrical data:Power input - P1:300 WC run: $8 \mu F$ Mains frequency:50 HzRated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run: $8 \mu F/400 V$ Enclosure class (IEC 34-5):Insulation class (IEC 35):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Net weight:6.5 kgGross weight:7 kg			150 -			-
Power input - P1:300 WC run:8 μFMains frequency:50 HzRated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run:8 μF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Conserve wight:Net weight:6.5 kgGross weight:7 kg	Density:	998.2 kg/m³	100 -			_
Power input - P1:300 WC run:8 μFMains frequency:50 HzRated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run:8 μF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Conserve wight:Net weight:6.5 kgGross weight:7 kg	Electrical data:		50 -			
C run:8 μFMains frequency:50 HzRated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run:8 μF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Coss weight:Λ6.5 kgGross weight:7 kg		300 W				
Mains frequency:50 HzRated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run:8 μF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:6.5 kgGross weight:7 kg			0			
Rated voltage:1 x 230-240 VRated current:1.3 ACapacitor size - run:8 μF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Net weight:6.5 kgGross weight:7 kg						
Rated current:1.3 ACapacitor size - run:8 μF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Net weight:6.5 kgGross weight:7 kg						
Capacitor size - run:8 μF/400 VEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Net weight:6.5 kgGross weight:7 kg	-					
Enclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Net weight:6.5 kgGross weight:7 kg						
Insulation class (IEC 85):FMotor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Net weight:6.5 kgGross weight:7 kg						
Motor protec:CONTACTThermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Others:6.5 kgGross weight:7 kg						
Thermal protec:internalLength of cable:5 mType of cable plug:NONEOthers:Others:6.5 kgGross weight:7 kg						
Length of cable: 5 m Type of cable plug: NONE Others:						
Type of cable plug: NONE Others: Net weight: 6.5 kg Gross weight: 7 kg						
Others:Net weight:6.5 kgGross weight:7 kg						
Net weight:6.5 kgGross weight:7 kg						
Gross weight: 7 kg	Others:					
Shipping volume: 0.013 m ³	Gross weight:					
	Shipping volume:	0.013 m ³				





21/02/2017

011K7100 Unilift KP 150 M 1 50 Hz

