

Company name: Created by: Phone:

26/09/2019

Qty. | Description

## 1 Unilift AP50.50.11.3.V



Note! Product picture may differ from actual product

Product No.: 96010562 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 impeller is a VORTEX impeller for 50 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.

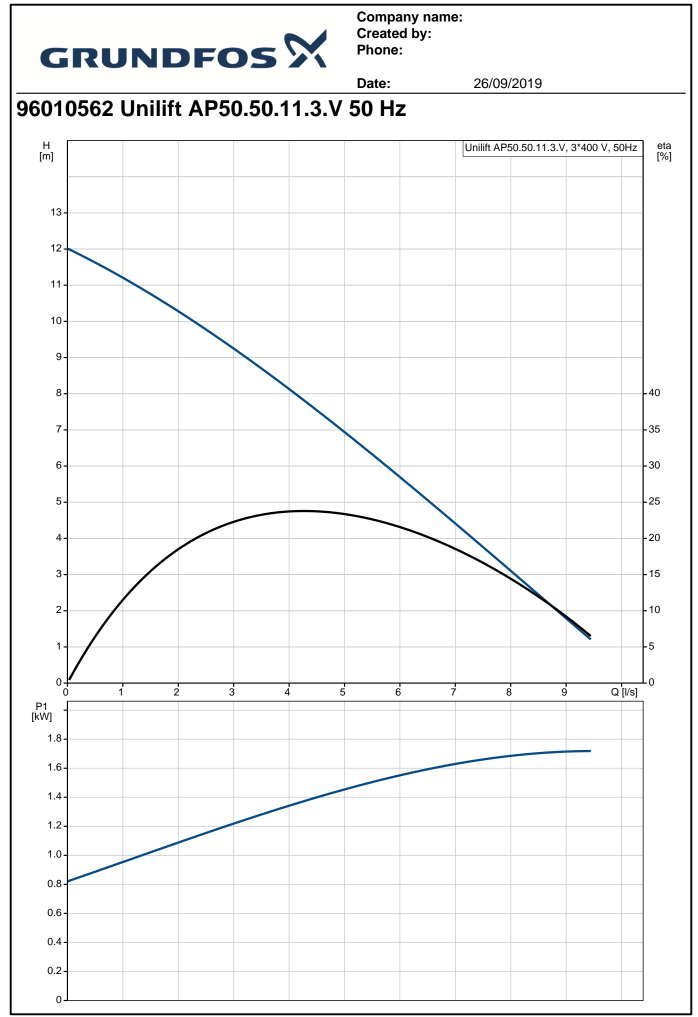
Liquid temperature range: 0 .. 55 °C Density at selected liquid temperature: 998.2 kg/m<sup>3</sup>

Technical:Type of impeller:VORTEX



Company name: Created by:

GRUNDFO	J	Phone:	
		Date:	26/09/2019
Description			
Maximum particle size:	50 mm		
Materials:			
Pump housing:	Stainless steel DIN WNr. 1.4301 AISI 304		
Impeller:	Stainless steel DIN WNr. 1.4301 AISI 304		
Installation:			
Pump outlet:	Rp 2		
Maximum installation depth:	7 m		
Electrical data:			
Power input - P1:	1.9 kW		
Mains frequency:	50 Hz		
Rated voltage:	3 x 400 V		
Rated current:	3 A		
	0.88		
Cos phi - power factor:			
Rated speed:	2785 rpm		
Enclosure class (IEC 34-5):	IP68		
Insulation class (IEC 85):	F		
Length of cable:	10 m		
Type of cable plug:	NONE		
Others:			
Net weight:	15 kg		
Gross weight:	16 kg		
Danish VVS No.:	391322132		
Swedish RSK No.:	5880120		
Country of origin:	HU		
Custom tariff no.:	84137021		





## Company name: Created by: Phone:

Description         Value           General information:			Date:	20/0	26/09/2019				
General Information:         Unlift AP50.50.11.3.V           Product name:         Unlift AP50.50.11.3.V           Product No:         96010562           EAN number:         5700399000564           Price:         1.878,00 GBP           Technical:         Maximony particle size:           Max Ilow:         8.89 l/s           Head max:         13 m           Type of impeller:         VORTEX           Maximup particle size:         50 mm           Materials:         DIN WNr. 1.4301           Materials:         DIN WNr. 1.4301           Maximup installation:         DIN WNr. 1.4301           Installation:         DIN WNr. 1.4301           Installation:         Dr/S           Installation:	Description	Value	H [m]		Unilift AP50.50.11.3.V, 3*400 V, 50Hz				
Product name: Product No: S700390900564 File: I. 1878.00 GBP Technical: Max flow: Head max: Type of impeller: VORTEX Maximum particle size: S0 mm Materials: Pump housing: DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 AI			_					1	
Product No: EAN number: 5700390900564 5700390900564 Price: 1.878,00 GBP Technical: Max flow: 8.89 1/s Head max: 13 m Type of impeller: VORTEX Maximum particle size: 50 mm Materials: Pump housing: DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 Impeller: DIN WNr. 1.		Unilift AP50.50.11.3.V	13 -						
EAN number: 570039090064 Price: 1.878,00 GBP Technical: 570039090064 Price: 1.878,00 GBP Technical: 8.89 V/s Head max: 13 m Type of impeller: VORTEX Maximum particle size: 50 mm Materials: Pump housing: DIN W-Nr. 1.4301 AISI 304 Installation: DO'S Installation: DO			12						
670030900664         Price:       1.878,00 GBP         Technical:       8.89 Vs         Max flow:       8.89 Vs         Head max:       13 m         Type of impeller:       VORTEX         Materials:       900         Pump housing:       Dil N W-Nr. 14301         Matsinals:       0IN W-Nr. 14301         AlSI 304       AISI 304         Impeller:       Stainless steel         DIN W-Nr. 14301       AISI 304         Installation:       DIN W-Nr. 14301         Installation:       AISI 304         Installation:       Pump outlet:         Rp 2       Maximum installation depth:       7 m         Installation:       horizontal or vertical         Liquid temperature range:       055 °C         Density at selected liquid temperature:       998.2 kg/m³         Electrical data:       275 rpm         Power input - P1:       1.9 kW         P2:       1.2 kW         Maxin frequency:       50 Hz         Rated oursent:       3 A         Cos phi - power factor:       0.88         Rated oursent:       3 A         Others:       NoNE         Thermal protec:       NON			11						
Price: 1.876.00 GBP  Technical:  Kax flow: 6.89 Vs Head max: 13 m Type of impeller: VORTEX Maximum particle size: 50 mm  Materials:  Pump housing: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 AISI 304 Impeller: DIN WNr. 1.4301 Installation: DIN WNr. 1.4301 Installation: Horizontal or vertical Liquid: Transmission of the second o									
Technical:   Max flow: 8.89 i/s   Head max: 13 m   Type of impeller: VORTEX   Maximum particle size: 50 mm   Materials: DIN W-Nr. 1.4301   AISI 304 AISI 304   Impeller: Stainless steel   DIN W-Nr. 1.4301   AISI 304   Impeller: Stainless steel   DIN W-Nr. 1.4301   AISI 304   Impeller:   Dinstallation:   Pump outlet:   Rp 2   Maximum installation depth:   To mature   Ist dry/wet:   Installation:   horizontal or vertical   Liquid temperature range:   055 °C   Density at selected liquid temperature:   982 kg/m³   Electrical data:   Power input - P1:   1.2 kW   Mains frequency:   50 Hz   Rated select:   2785 rpm   Insulation class (IEC 85):   F   Motor protec:   NONE   Others:   Net weight:   15 kg   Gross weight:   16 kg   Danish VVS No.:   391322132   Swedish RSK No:   Country of origin:   HU	Prico:		10 -						
Max flow: 8.89 //s Head max: 13 m Type of impeller: VORTEX Maximum particle size: 50 mm Materials: Pump housing: Stainless steel DIN W-Nr. 1.4301 AISI 304 Installation: Pump outlet: Rp 2 Maximum installation depth: 7 m Installation: borizontal or vertical Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated speed: 2765 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: 0.88 Rated speed: 2765 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: NONE Thermal protec: external Liquid temperature: 3 A Cos phi - power factor: 0.88 Rated speed: 2765 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: NONE Thermal protec: external Liquid temperature: 15 kg Gross weight: 16 kg Gross weight: 15 kg Gross weight: 15 kg Gross weight: 16 kg Country of origin: HU Country of origin: HU		1.878,00 GBF	9-						
Head max: Type of impeller: VORTEX Materials: Pump housing: DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: AISI 304 Installation: DIN WNr. 1.4301 AISI 304 Installation: DIN W		0.001/-	•					40	
Type of impeller: VORTEX Maximum particle size: 50 mm Materials: Pump housing: Stainless steel DIN WNr. 1.4301 Installation: AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 Installation: Pump outlet: Rp 2 Maximum installation depth: 7 m Installation: horizontal or vertical Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 Kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Rated speed: 2785 rpm Enclosure class (IEC 35): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Not weight: 15 kg Gross Weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Cuttor to drift co: 0142704 HU			_						
Maximum particle size: 50 mm Materials: Pump housing: Stainless steel DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: AISI 304 Installation: AISI 304 Installation: horizontal or vertical Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated ournent: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP668 Insulation class (IEC 34-5): F Motor protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU			7-					- 35	
Materials:         Pump housing:       Stainless steel         DIN WNr. 1.4301         AISI 304         Impeller:       DIN WNr. 1.4301         AISI 304         Installation:         Pump outei:       Rp 2         Maximum installation depth:       7 m         Inst ally/wet:       D/S         Installation:       horizontal or vertical         Liquid temperature range:       055 °C         Density at selected liquid temperature:       998.2 kg/m <sup>3</sup> Electrical data:       Power input - P1:         Power input - P1:       1.9 kW         P2:       1.2 kW         Mains frequency:       50 Hz         Rated ourge:       3 X 400 V         Rated ourge:       3 X 400 V         Rated ourge:       3 A 400 V         Rated ourge:       3 A 400 V         Rated ourge:       0.88         Rated ourge:       NONE         Thermal protec:       external         Length of cable:       10 m         Type of cable plug:       NONE         Others:       5880120         Country of origin:       HU         Country of origin:       HU         P			6 -					- 30	
Materials:         Pump housing:       Stainless steel         DIN WNr. 1.4301         AISI 304         Impeller:       Stainless steel         DIN WNr. 1.4301         AISI 304         Installation:         Pump outlet:       Rp 2         Maximum installation depth:       7 m         Installation:       horizontal or vertical         Liquid temperature:       D/S         Installation:       horizontal or vertical         Liquid temperature:       998.2 kg/m <sup>3</sup> Electrical data:       Power input - P1:         Power input - P1:       1.9 kW         P2:       1.2 kW         Mains frequency:       50 Hz         Rated ourient:       3 A         Cos phi - power factor:       0.88         Rated supped:       10 m         Type of cable plug:       NONE         Insulation class (IEC 35):       F         Motor protec:       NONE         Length of cable:       10 m         Type of cable plug:       NONE         Others:       NoL         Net weight:       15 kg         Origon:       HU         Danish VVS No.:       391322132		50 mm	5					25	
DIN WNr. 1.4301 AISI 304 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: Pump outlet: Rp 2 Maximum installation depth: 7 m Inst dry/wet: D/S Installation: Liquid: Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated ourge: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU			5						
AISI 304Impeller:Stainless steelDIN WNr. 1.4301AISI 304Installation:Pump outlet:Rp 2Maximum Installation depth:TInst dry/wet:D/SInstallation:Installation:Installation:Installation:Installation:Installation:Installation:Installation:Installation:Installation:Inguide:Liquide:Update:Density at selected liquid temperature:998.2 kg/m³Electrical data:Power input - P1:1.9 kWP2:1.2 kWMated voltage:3 x 400 VRated voltage:3 x 400 VRated speed:2785 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 45):Insulation class (IEC 45):FMotor protec:NONEOthers:Net weight:15 kgGross weight:16 kgDanish VVS No.:391322132Swedish RSK No.:Country of origin:HUCountry of origin: </td <td>Pump housing:</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td>20</td>	Pump housing:		4					20	
Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: Pump outlet: Rp 2 Maximum installation depth: 7 m Inst dny/wet: D/S Installation: horizontal or vertical Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Thermal protec: external Length of cable: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU		DIN WNr. 1.4301	3-					- 15	
Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: Pump outlet: Rp 2 Maximum installation depth: 7 m Inst dry/wet: D/S Installation: Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Thermal protec: external Length of cable: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU U Li Liz Lis PE Li Li		AISI 304						L 10	
DIN WNr. 1.4301 AISI 304 AISI 304 AISI 304 Maximum installation depth: 7 m Inst dry/wet: D/S Installation: horizontal or vertical Liquid: D/S Installation: horizontal or vertical Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 45): F Motor protec: NONE Thermal protec: external Length of cable plug: NONE Thermal protec: external Length of cable plug: NONE Thermal protec: solution Type of cable plug: NONE Thermal protec: solution Type of cable plug: NONE Thermal protec: solution Type of cable plug: NONE Swedish RSK No.: 5880120 Country of origin: HU Country of origin: HU	Impeller:	Stainless steel							
AISI 304Installation:Pump outlet:Rp 2Maximum installation depth:7 mInst dry/wet:D/SInstallation:Installation:Liquid:Liquid:Liquid temperature:Upset and the presenting of the p		DIN WNr. 1.4301	1 <b>1 1</b>				-	-5	
Installation:Pump outlet:Rp 2Maximum installation depth:7 mInst dry/wet:D/SInstallation:horizontal or verticalLiquid:Liquid temperature range:055 °CDensity at selected liquid temperature:998.2 kg/m³Electrical data:Power input - P1:1.9 kWP2:1.2 kWMains frequency:50 HzRated voltage:3 x 400 VRated voltage:3 x 400 VRated voltage:3 x 400 VRated speed:2785 rpmInclusure class (IEC 34-5):IP68Insulation class (IEC 35):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:Net weight:15 kgGross weight:16 kgDanish VVS No.:391322132Swedish RSK No.:5880120Country of origin:HUOutput of fact:0.00204			₀ <b>∦</b>					Lο	
Pump outlet: Rp 2 Maximum installation depth: 7 m Inst dry/wet: D/S Inst dry/wet: D/S Installation: horizontal or vertical Liquid: horizontal or vertical Liquid: 0 0.55 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU	Installation:			34	56	7 8	9 Q [l/s]	7	
Institution of the second		Rp 2	[kW]						
Inst dry/wet: D/S Installation: horizontal or vertical Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU Country of origin: HU	•		-				_		
Installation: horizontal or vertical Liquid: Liquid: Liquid: Uiquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 85): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU			1.5					_	
Liquid: Liquid temperature range: Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: S0 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Insulation class (IEC 34-5): IP68 Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: Country of origin: HU Country of origin: HU	-								
Liquid temperature range: 055 °C Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 35): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU		nonzontal of vertical							
Density at selected liquid temperature: 998.2 kg/m <sup>3</sup> Electrical data: Power input - P1: 1.9 kW P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 45): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Monse Mothers: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU Country of origin: HU	-	0 55 00	- 1.0						
Electrical data:   Power input - P1:   1.9 kW   P2:   1.2 kW   Mains frequency:   So Hz   Rated voltage:   3 X 400 V   Rated current:   3 A   Cos phi - power factor:   0.88   Rated speed:   2785 rpm   Enclosure class (IEC 34-5):   Insulation class (IEC 35):   F   Motor protec:   NONE   Thermal protec:   external   Length of cable:   10 m   Type of cable plug:   NONE   Others:   Net weight:   15 kg   Gross weight:   16 kg   Danish VVS No.:   391322132   Swedish RSK No.:   Country of origin:   HU   Country of origin:			_						
Power input - P1: 1.9 kW   P2: 1.2 kW   Mains frequency: 50 Hz   Rated voltage: 3 x 400 V   Rated current: 3 A   Cos phi - power factor: 0.88   Rated speed: 2785 rpm   Enclosure class (IEC 34-5): IP68   Insulation class (IEC 85): F   Motor protec: NONE   Thermal protec: external   Length of cable 10 m   Type of cable plug: NONE   Others: 15 kg   Ret weight: 15 kg   Gross weight: 16 kg   Danish VVS No.: 391322132   Swedish RSK No.: 5880120   Country of origin: HU   Country of origin: HU		998.2 kg/m <sup>3</sup>	0.5			_		-	
P2: 1.2 kW Mains frequency: 50 Hz Rated voltage: 3 x 400 V Rated current: 3 A Cos phi - power factor: 0.88 Rated speed: 2785 rpm Enclosure class (IEC 34-5): IP68 Insulation class (IEC 85): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU Country of origin: HU									
P2.       1.2 kW         Mains frequency:       50 Hz         Rated voltage:       3 x 400 V         Rated current:       3 A         Cos phi - power factor:       0.88         Rated speed:       2785 rpm         Enclosure class (IEC 34-5):       IP68         Insulation class (IEC 85):       F         Motor protec:       NONE         Thermal protec:       external         Length of cable:       10 m         Type of cable plug:       NONE         Others:       NONE         Net weight:       15 kg         Gross weight:       16 kg         Danish VVS No.:       391322132         Swedish RSK No.:       5880120         Country of origin:       HU         Output:       94427004									
Rated voltage:3 x 400 VRated current:3 ACos phi - power factor:0.88Rated speed:2785 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:15 kgGross weight:16 kgDanish VVS No.:391322132Swedish RSK No.:5880120Country of origin:HUHut weight:14427024					1 1	1	(	-	
Rated current:3 ACos phi - power factor:0.88Rated speed:2785 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:15 kgGross weight:15 kgDanish VVS No.:391322132Swedish RSK No.:5880120Country of origin:HUCountry of origin:HU		50 Hz	I -	241	. 1			_	
National ConstraintO MCos phi - power factor:0.88Rated speed:2785 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:15 kgNet weight:15 kgGross weight:16 kgDanish VVS No.:391322132Swedish RSK No.:5880120Country of origin:HUU1 L2 L3 PEU1 L2 L3 PEU1 L2 L3 PEU1 L1 L2 L3 PE <td< td=""><td>Rated voltage:</td><td>3 x 400 V</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Rated voltage:	3 x 400 V							
Rated speed:2785 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:NONENet weight:15 kgGross weight:16 kgDanish VVS No.:391322132Swedish RSK No.:5880120Country of origin:HUUIt L2 L3 PEUIt L2 L3 PEUIt L2 L3 PE	Rated current:	3 A	Rp 2						
Rated speed:2785 rpmEnclosure class (IEC 34-5):IP68Insulation class (IEC 85):FMotor protec:NONEThermal protec:externalLength of cable:10 mType of cable plug:NONEOthers:NONENet weight:15 kgGross weight:16 kgDanish VVS No.:391322132Swedish RSK No.:5880120Country of origin:HUUIt L2 L3 PEUIt L2 L3 PEUIt L2 L3 PE	Cos phi - power factor:	0.88		Π	~				
Enclosure class (IEC 34-5): IP68   Insulation class (IEC 85): F   Motor protec: NONE   Thermal protec: external   Length of cable: 10 m   Type of cable plug: NONE   Others: NONE   Net weight: 15 kg   Gross weight: 16 kg   Danish VVS No.: 391322132   Swedish RSK No.: 5880120   Country of origin: HU		2785 rpm			11				
Insulation class (IEC 85): F Motor protec: NONE Thermal protec: external Length of cable: 10 m Type of cable plug: NONE Others: Net weight: 15 kg Gross weight: 16 kg Danish VVS No.: 391322132 Swedish RSK No.: 5880120 Country of origin: HU Country of origin: 944027024		•	─ ╹ ┣━┻	₩	<b>T</b>				
Motor protec:       NONE         Thermal protec:       external         Length of cable:       10 m         Type of cable plug:       NONE         Others:       NONE         Net weight:       15 kg         Gross weight:       16 kg         Danish VVS No.:       391322132         Swedish RSK No.:       5880120         Country of origin:       HU         Outher striff on y       94427024			_						
Thermal protec: external   Length of cable: 10 m   Type of cable plug: NONE   Others: None   Net weight: 15 kg   Gross weight: 16 kg   Danish VVS No.: 391322132   Swedish RSK No.: 5880120   Country of origin: HU									
Length of cable:       10 m         Type of cable plug:       NONE         Others:       Is kg         Met weight:       15 kg         Gross weight:       16 kg         Danish VVS No.:       391322132         Swedish RSK No.:       5880120         Country of origin:       HU         Output       14 L2 L3 PE									
Type of cable plug: NONE   Others: Note weight:   Net weight: 15 kg   Gross weight: 16 kg   Danish VVS No.: 391322132   Swedish RSK No.: 5880120   Country of origin: HU			436						
Others:       15 kg         Net weight:       15 kg         Gross weight:       16 kg         Danish VVS No.:       391322132         Swedish RSK No.:       5880120         Country of origin:       HU         Outtom for iffing in:       944037024			_ `						
Net weight:     15 kg       Gross weight:     16 kg       Danish VVS No.:     391322132       Swedish RSK No.:     5880120       Country of origin:     HU       Swedish to right:     944027024		INUNE	_						
Gross weight:     16 kg       Danish VVS No.:     391322132       Swedish RSK No.:     5880120       Country of origin:     HU       HU     HI		451							
Danish VVS No.:     391322132       Swedish RSK No.:     5880120       Country of origin:     HU       HU     I I I I I I I I I I I I I I I I I I I				-					
Swedish RSK No.:     5880120       Country of origin:     HU       HU     HU					4				
Country of origin: HU $\Box$			_ <u>r                                    </u>		J				
Country of origin: HU $\downarrow \downarrow \downarrow$			11 12 13 PF						
Custom tariff no.: 84137021									
	Custom tariff no.:	84137021	ሰሰሰ ¦						
			ΨΨΨ¦						
			(м \/						