

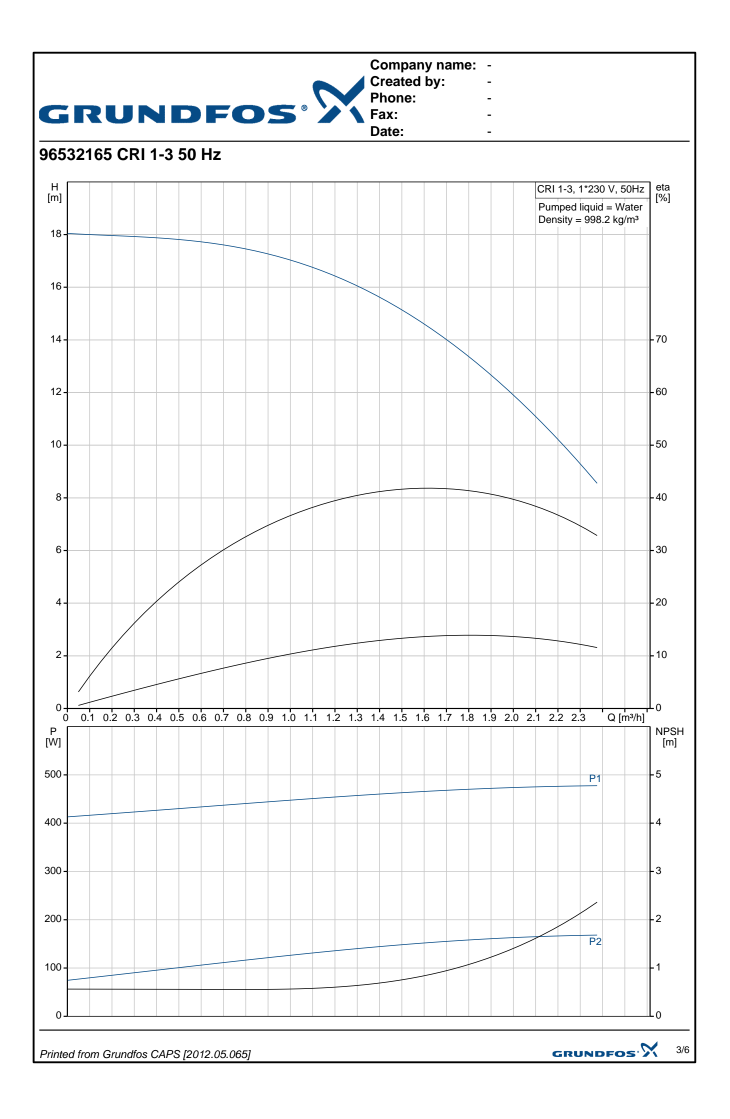
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Company name: -Created by: -Phone: -Fax: -

GRUNDFOS

			Bator		
Position	Qty.	Description			
		Max pressure at stated temp:	25 bar / 90 °C		
		Max pressure at stated temp:	25 bar / -20 °C		
		Flange standard:	CLAMP		
		Pipe connection:	59 mm		
		Flange size for motor:	FT85		
		Electrical data:			
		Motor type:	71B		
		IE Efficiency class:	NA		
		Number of poles:	2		
		Rated power - P2:	0.37 kW		
		Power (P2) required by pump:	0.37 kW		
		Mains frequency:	50 Hz		
		Rated voltage: Rated current:	1 x 220-230/240 V 2,95/2,70 A		
		Starting current:	280 %		
		Cos phi - power factor:	0,99		
		Rated speed:	2770 rpm		
		Motor efficiency at full load:	60,0-56,0 %		
		Enclosure class (IEC 34-5):	55 (Protect. water jets/dust)		
		Insulation class (IEC 85):	F		
		Others:			
		Net weight:	17.3 kg		
		Gross weight:	20 kg		
		Shipping volume:	0.04 m3		
				~	2/6
Printed fron	n Grund	dfos CAPS [2012.05.065]		GRUNDFOS'X	∠/७



Product name: CRI 1-3 A-CA-I-V-HQQV Product No: 96532165 SAN number: 5700397367575 Fechnical: Speed for pump data: 2757 rpm Rated flow: 1.8 m³/h Rated flow: 1.8 m³/h Rated head: 15.4 m mpellers: 3 Shaft seal: HQQV Approvals on nameplate: CE Stages: 3 Shaft seal: HQQV Approvals on nameplate: CE Stages: 3 Pump version: A Model: A Materials: Pump version: A Model: A Materials: Pump version: A Model: A Materials: Pump version: A Model: A Materials: Pump version: A Material code: CI Code for rubber: V nstallation: Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: FT85 Liquid temperature range: -2090 °C Pinge onnection: 59 mm Tange size for motor: 59 mm Tange size for motor: 59 mm Tange size for motor: 50 hz Pinge on poles: 2 Rated opwer - P2: 0.37 kW Pinge on poles: 2 Rated opwer - P2: 0.37 kW Pinge on poles: 2 Pinge on poles: 2	-
GRUNDES       Fax: Date:         Description       Value         Product name:       CRI 1-3 A-CA-I-V-HQQV         Product No:       96532165         EAN number:       5700397367575         Technical:       5700397367575         Fechnical:       5700397367575         Speed for pump data:       2757 rpm         Rated flow:       1.8 m?/h         Rated flow:       1.8 m?/h         Rated flow:       A         Materials:       HQQV         Pump version:       A         Wodel:       A         Materials:       Pump version:         Pump housing:       DIN WNr. 1.4408         Materials:       Pump version:         Pump housing:       DIN WNr. 1.4408         ASTM A 351 CF 6M       Material code:         ICode for rubber:       V         Maximum ambient temperature:       40 °C         Max pressure at stated temp:       25 bar / 90 °C         Ipoe connection:       59 mm         Flange size for motor:       FT85         Liquid temperature range:       -2090 °C         Liquid temp:       20 °C         Density:       989.2 kg/m <sup>3</sup> Grematic viscosity:	-
Date:         Description       Value         Product name:       CRI 1-3 A-CA-IV-HQQV         Product No:       96532165         EAN number:       5700397367575         Technical:       757 rpm         Speed for pump data:       15.4 m         Bypeovals on nameplate:       CE         Stages:       3         Pump version:       A         Model:       M         Materials:       Pump housing:         DIN W-Nr. 1.4408         Materials:       DIN W-Nr. 1.4408         Material code:       I         Code for rubber:       V         Installation:       40 °C         Maximum ambient temperature:       40 °C         Connect code:       CA         Pup connection:       59 mm         Flange size for motor:       FT85         Liquid temperature range:       -2090 °C         Liquid temperature range:       -2090 °C         Density:       986.2 kg/m³         Kinematic viscosity:       1 mm2/s         Electrical data:       Material code:         Motor type:       71B         Electrical data:       20 %         Number of poles:	-
Description       Value         Product name:       CRI 1-3 A-CA-I-V-HQQV         Product No:       96532165         EAN number:       5700397367575         Technical:       Speed for pump data:       2757 rpm         Rated flow:       1.8 mV/n         Rated flow:       1.8 mV/n         Rated flow:       1.8 mV/n         Rated head:       15.4 m         mpellers:       3         Shaft seal:       HQQV         Approvals on nameplate:       CE         Stages:       3         Pump version:       A         Model:       A         Materials:       Pump version:         Pump housing:       DIN WNr. 1.4408         Material code:       INWNr. 1.4408         Material code:       INWNr. 1.408         Material code:       INWNr. 1.408         Material code:       CA         Connect code:       CA         Pipe connection:       59 mm         Flange size for motor:       FT85         Liquid temperature range:       -2090 °C         Liquid temperature range:       -2037 kW         Power of poles:       2         Rated ower - P2:       0.	-
Description     Value       Description     Value       Product No:     96532165       FAN number:     5700397367575       Technical:     Speed for pump data:       Speed for pump data:     2757 rpm       Rated flow:     1.8 m/h       Rated flow:     1.8 m/h       Rated head:     15.4 m       mpellers:     3       Shaft seal:     HQQV       Approvals on nameplate:     CE       Stages:     3       Pump version:     A       Model:     A       Materials:     Pump version:       Pump housing:     Stainless steel       DIN W-Nr. 1.4408       ASTM A 351 CF 8M       mpeller:     Stainless steel       DIN W-Nr. 1.4408       Alsl 304       Material code:     I       Connect code:     CA       Pipe connection:     59 mm       Flange size for motor:     FT85       Liquid temperature:     40 °C       Wains frequency:     S0 %       Connect code:     CA       Pipe connection:     59 mm       Flange size for motor:     FT85       Liquid temperature:     20 %C       Density:     998.2 kg/m³       Kinematic viscosity:     1 mm2/s <th>CRI 1-3 1*230 V 50Hz</th>	CRI 1-3 1*230 V 50Hz
Product No: 96532165 EAN number: 5700397367575 Technical: 5700397367575 Technical: 2757 rpm Rated flow: 1.8 m³/h Rated flow: 1.8 m³/h Rated flow: 1.8 m³/h Rated flow: 1.8 m³/h Rated flow: CE Stainless steel DIN W-Nr. 1.4408 Materials: CE Pump housing: Stainless steel DIN W-Nr. 1.4301 Material code: 1 Code for rubber: V Installation: Material code: 1 Code for rubber: V Installation: 25 bar / 90 °C 25 bar / 90 °C 25 bar / 90 °C 25 bar / 90 °C 25 bar / 90 °C Plog connection: 59 mm Flange size for motor: FT85 Liquid temp: 20 °C Plog connection: 59 mm Flange size for motor: FT85 Liquid temp: 20 °C Density: 998.2 kg/m³ Kinematic viscosity: 1 mm2/s Electrical data: Motor type: 71B El Efficiency class: NA Number of poles: 2 Rated opower - P2: 0.37 kW Mains frequency: 50 Hz Rated opower: 0,99 Rated opower (2) reguined by pump: 0.37 kW Mains frequency: 50 Hz Rated opower: 0,99 Rated opower factor: 0,99 Rated opower factor: 0,99 Rated opower factor: 0,99 Rated opower factor: 0,99 Rated speed: 2770 rpm Motor fliciency at full load: 60,0-56,0 % Enclosure class (IEC 34-5); 55 (Protext. water jets/dust) Insulation class (IEC 85); F Motor prote: PTO Motor No: 85215102 Others: Net weight: 17.3 kg Gross weight: 20 kg Shipping volume: 0.04 m3	[9
Flockin Number:       5700397367575         Technical:       Speed for pump data:       2757 rpm         Rated flow:       1.8 m²/n         Rated flow:       1.8 m²/n         Rated flow:       1.8 m²/n         Rated flow:       1.8 m²/n         Rated flow:       3         Shaft seal:       HQQV         Approvals on nameplate:       CE         Stages:       3         Pump version:       A         Model:       A         Materials:       Pump version:         Pump housing:       DIN WNr. 1.4408         ASTM A351 CF 8M         Impeller:       Stainless steel         DIN WNr. 1.4301         AISI 304         Material code:       I         Code for rubber:       V         Installation:       Max pressure at stated temp:         Max pressure at stated temp:       25 bar / 90 °C         Flange stard ard:       CLAMP         Connect code:       CA         Pipe connection:       59 mm         Flange size for motor:       FT85         Liquid temperature range:       -20 °C         Liquid temperature:       0 °C         Motor type: <td< td=""><td>Pumped liquid = Water Density = 998.2 kg/m<sup>3</sup></td></td<>	Pumped liquid = Water Density = 998.2 kg/m <sup>3</sup>
Technical:       2757 rpm         Rated flow:       1.8 mVh         Rated flow:       1.8 mVh         Rated flow:       1.5 4 m         Impellers:       3         Shaft seal:       HQQV         Approvals on nameplate:       CE         Stages:       3         Pump version:       A         Model:       A         Materials:       Pump housing:         DIN WNr. 1.4408         ASTIM A351 CF 8M         Impeller:       DIN WNr. 1.4301         Material code:       I         Code for rubber:       V         Installation:       25 bar / 90 °C         Maximum ambient temperature:       40 °C         Maximum ambient temperature:       20 °C         Pipe connection:       59 mm         Flange standard:       CLAMP         Connect code:       CA         Pupe diquid:       Water         Liquid temp:       20 .90 °C         Liquid temp:       20 .90 °C         Liquid temp:       20 .90 °C         Liquid temp:       20 .97 KW         Motor type:       71B         IE Efficiency class:       NA         Number of poles	
Technical:       2757 rpm         Rated flow:       1.8 m <sup>3</sup> /h         Rated flow:       1.8 m <sup>3</sup> /h         Rated flow:       1.8 m <sup>3</sup> /h         Rated head:       15.4 m         Impellers:       3         Shaft seal:       HQQV         Approvals on nameplate:       CE         Stages:       3         Pump version:       A         Materials:       Pump housing:         DIN WNr. 1.4408         ASTM A 351 CF 8M         Impelier:       Stainless steel         DIN WNr. 1.4301         Alsi 304         Material code:       I         Code for rubber:       V         Installation:       25 bar / 90 °C         Stange size for motor:       FT85         Liquid temperature range:       -20 · 90 °C         Connect code:       CLAMP         Connect code:       CLAMP         Connect code:       CA         Pumped liquid:       Water         Liquid temperature range:       -20 · 90 °C         Liquid temperature range:       -20 · 90 °C         Liquid temperature range:       -20 · .90 °C         Liquid temperature range:       -20 · .90 °C <t< td=""><td></td></t<>	
Technical:       2757 rpm         Rated flow:       1.8 m <sup>3</sup> /h         Rated flow:       1.8 m <sup>3</sup> /h         Rated flow:       1.8 m <sup>3</sup> /h         Rated head:       15.4 m         Impellers:       3         Shaft seal:       HQQV         Approvals on nameplate:       CE         Stages:       3         Pump version:       A         Materials:       Pump housing:         DIN WNr. 1.4408         ASTM A 351 CF 8M         Impelier:       Stainless steel         DIN WNr. 1.4301         Alsi 304         Material code:       I         Code for rubber:       V         Installation:       25 bar / 90 °C         Stange size for motor:       FT85         Liquid temperature range:       -20 · 90 °C         Connect code:       CLAMP         Connect code:       CLAMP         Connect code:       CA         Pumped liquid:       Water         Liquid temperature range:       -20 · 90 °C         Liquid temperature range:       -20 · 90 °C         Liquid temperature range:       -20 · .90 °C         Liquid temperature range:       -20 · .90 °C <t< td=""><td></td></t<>	
Provide the product       1.8 m²/h         Rated flow:       1.8 m²/h         Rated flow:       15.4 m         Material       15.4 m         Shaft seal:       HQQV         Approvals on nameplate:       CE         Stages:       3         Pump version:       A         Model:       A         Materials:       Pump housing:         DIN WNr. 1.4408         ASTM A 351 CF 8M         Impeller:       DIN WNr. 1.4301         AISI 304         Material code:       I         Connect code:       CA         Pipe connection:       59 mm         Flange standard:       CLAP         Connect code:       CA         Pipe connection:       59 mm         Flange size for motor:       FT85         Liquid temperature range:       -2090 °C         Liquid temperature range:       -2090 °C         Density:       998.2 kg/m³         Kinematic viscosity:       1 mm2/s         Electrical data:       Motor type:         Motor type:       71B         Eleftricency class:       NA         Number of poles:       2         Cos phi - power fa	
Rated head: 15.4 m mpellers: 3 Shaft seal: HQQV Approvals on nameplate: CE Stages: 3 Pump version: A Model: A Materials: Pump housing: DIN WNr. 1.4008 Materials: Pump housing: DIN WNr. 1.4408 ASTM A 351 CF 8M mpeller: Stainless steel DIN WNr. 1.4301 AISI 304 Material code: I Code for rubber: V Installation: Maximum ambient temperature: 40 °C Max pressure at stated temp: 25 bar / 90 °C 25 bar / 20 °C Flange standard: CLAMP Connect code: CA Pue connection: 59 mm Flange size for motor: FT85 Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C Electrical data: Motor type: 71B El Efficiency class: NA Number of poles: 2 Rated power (P2) required by pump: 0.37 kW Power (P2) required by pump: 0.37 kW Power (P2) required by pump: 0.37 kW Power (P2) required by pump: 0.37 kW Mains frequency: 50 Hz Rated qourent: 2.96/2,70 A Starting current: 2.96/2,70	
Impellers: 3   Shaft seal: HQQV   Approvals on nameplate: CE   Stages: 3   Pump version: A   Materials: Pump housing:   Pump housing: Stainless steel   DIN WNr. 1.4408   ASTM A 351 CF 8M   Impeller: Stainless steel   DIN WNr. 1.4301   AISI 304   Material code: I   Code for rubber: V   Installation:   Maximum ambient temperature: 40 °C   Maximum ambient temperature: 40 °C   Max pressure at stated temp: 25 bar / 90 °C   25 bar / 20 °C   Pinge standard: CLAMP   Connect code: CA   Pipe connection: 59 mm   Flange standard: CLAMP   Cliquid temperature range: -2090 °C   Liquid temperature range: -2090 °C   Liquid temperature: 40 °C   Density: 998.2 kg/m <sup>3</sup> Kinematic viscosity: 1 mm2/s   Electrical data:	
Impellers: 3 Shaft seal: HQQV Approvals on nameplate: CE Stages: 3 Pump version: A Model: A Materials: Pump housing: DIN WNr. 1.4408 ASTM A 351 CF 8M Impeller: Stainless steel DIN WNr. 1.4401 ASTM A 351 CF 8M Impeller: V Installation: Material code: I CIN WNr. 1.4301 AISI 304 Material code: I CIN WNr. 1.4301 Material code: C Flange standard: CLAMP Connect code: CA Pue connection: 59 mm Flange size for motor: FT85 Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C Electrical data: Motor type: 71B ILE Efficiency class: NA Number of poles: 2 Rated power (P2) required by pump: 0.37 kW Mains frequency: 50 Hz Rated power (P2) required by pump: 0.37 kW Mains frequency: 50 Hz Rated over ret: 2, 95/2,70 A Starting current: 2, 95/2,70 A Starting current: 2, 29/2,70 A Starting current: 2, 29/2,70 A Starting current: 2, 29/2,70 A Starting current: 2, 29/2,70 A Starting current: 280 % Cos phi - power factor: 0,99 Rated speed: 2770 pm Motor efficiency at full load: 60, 0-56, 0% Enclosure class (IEC 85): F Motor woic: 85215102 Others: Net weight: 17.3 kg Gross weight: 20 kg Shipping volume: 0.04 m3	
Approvals on nameplate: CE   Stages: 3   Pump version: A   Model: A   Materials: DIN WNr. 1.4408   Pump housing: Stainless steel   DIN WNr. 1.4408   ASTM A 351 CF 8M   Impeller: Stainless steel   DIN WNr. 1.4301   Alsi 304   Material code:   I   Code for rubber:   V   Installation:   Max pressure at stated temp:   25 bar / 90 °C   25 bar / -20 °C   Flange standard:   CLAMP   Connect code:   CA   Pipe connection:   59 mm   Flange size for motor:   FT85   Liquid temp:   Liquid temp:   Donsity:   98.2 kg/m³   Kinematic viscosity:   1 mm2/s   Electrical data:   Motor fifciency class:   NA   Number of poles:   2   Rated power - P2:   0.37 kW   Power factor:   0.99   Rated voltage:   1 x 220-230/240 V   Rated speed:   20 x6/0   Enctrical data:   Motor	-3
Stages: 3 Pump version: A Model: A Materials: Pump housing: Stainless steel DIN WNr. 1.4408 ASTM A 351 CF 8M Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Material code: I Code for rubber: V Installation: Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Flange standard: CLAMP Connect code: CA Pipe connection: 59 mm Flange size for motor: FT85 Liquid temp: 20 °C Density: 998.2 kg/m <sup>3</sup> Knematic viscosity: 1 mm2/s Electrical data: Motor type: 71B El Efficiency class: NA Number of poles: 2 Rated power - P2: 0.37 kW Power (P2) required by pump: 0.37 kW Power (P2) required by compared by the second by the sec	-2
Stages: 3 Pump version: A Model: A Materials: Pump housing: Stainless steel DIN WNr. 1.4408 ASTM A 351 CF 8M Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Material code: I Code for rubber: V Installation: Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Flange standard: CLAMP Connect code: CA Pipe connection: 59 mm Flange size for motor: FT85 Liquid temp: 20 °C Density: 998.2 kg/m <sup>3</sup> Knematic viscosity: 1 mm2/s Electrical data: Motor type: 71B El Efficiency class: NA Number of poles: 2 Rated power - P2: 0.37 kW Power (P2) required by pump: 0.37 kW Power (P2) required by compared by the second by the sec	-1
Pump version:       A         Model:       A         Materials:       Pump housing:         DIN WNr. 1.4408         ASTM A 351 CF 8M         Impeller:       Stainless steel         DIN WNr. 1.4408         ASTM A 351 CF 8M         Impeller:       Stainless steel         DIN WNr. 1.4301         AISI 304         Material code:       I         Coche for rubber:       V         Installation:         Maximum ambient temperature:       40 °C         Maximum ambient temperature:       25 bar / 90 °C         25 bar / -20 °C         Flange standard:       CLAMP         Connect code:       CA         Pipe connection:       59 mm         Flange standard:       CLAMP         Connect code:       CA         Liquid temperature range:       -20 90 °C         Liquid temperature range:       -20 90 °C         Liquid temp:       20 %         Connect codes:       P         Liquid temp:       0.37 kW         Power (P2) required by pump:       0.37 kW         Power (P2) required by pump:       0.37 kW         Power (P2) required by ande       60,0-56,0 % <td></td>	
Model:       A         Materials:         Pump housing:       Stainless steel         DIN WNr. 1.4408         ASTM A 351 CF 8M         Impeller:       Stainless steel         DIN WNr. 1.4301         AISI 304         Material code:       I         Code for rubber:       V         Installation:       25 bar / 90 °C         Max pressure at stated temp:       25 bar / -20 °C         Flange standard:       CLAMP         Connect code:       CA         Pipe connection:       59 mm         Flange size for motor:       FT85         Liquid temperature range:       -20 90 °C         Liquid temper:       20 °C         Density:       988.2 kg/m³         Kinematic viscosity:       1 mm2/s         Electrical data:       90 °C         Motor type:       71.8         Eleftriciency class:       NA         Number of poles:       2         Rated oynere: <td>4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0 Q [m³/h]</td>	4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0 Q [m³/h]
Materials: Pump housing: Stainless steel DIN WNr. 1.4408 ASTM A 351 CF 8M Impeller: DIN WNr. 1.4301 AISI 304 Material code: Code for rubber: V Installation: Maximum ambient temperature: 40 °C Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Flange standard: CLAMP Connect code: CA Pipe connection: 59 mm Flange size for motor: FT85 Liquid: Pumped liquid: Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C -2090	
Materials:       Stainless steel         Pump housing:       DIN WNr. 1.4408         ASTM A 351 CF 8M         Impeller:       Stainless steel         DIN WNr. 1.4301         AISI 304         Material code:       I         Code for rubber:       V         Installation:       40 °C         Max pressure at stated temp:       25 bar / 90 °C         25 bar / -20 °C       C         Flange standard:       CLAMP         Connect code:       CA         Pipe connection:       59 mm         Flange size for motor:       FT85         Liquid temperature range:       -2090 °C         Liquid tempe:       20 °C         Density:       988.2 kg/m³         Kinematic viscosity:       1 mm2/s         Electrical data:	P1 N
Pump housing: Stainless steel DIN WNr. 1.4408 ASTM A 351 CF 8M Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Material code: I Code for rubber: V Installation: Maximum ambient temperature: 40 °C Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Flange standard: CLAMP Connect code: CA Pipe connection: 59 mm Flange size for motor: FT85 Liquid: Pumped liquid: Water Liquid temperature range: -20 90 °C Liquid temperature range: -20 90 °C Liqui	-4
DIN WNr. 1.4408 ASTM A 351 CF 8M Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Material code: I Code for rubber: V Installation: Maximum ambient temperature: 40 °C Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Flange standard: CLAMP Connect code: CA Pipe connection: 59 mm Flange size for motor: FT85 Liquid: Pumped liquid: Water Liquid temp: 20 °C Density: 998.2 kg/m <sup>3</sup> Kinematic viscosity: 1 mm2/s Electrical data: Motor type: 71B IE Efficiency class: NA Number of poles: 2 Rated power - P2: 0.37 kW Power (P2) required by pump: 0.37 kW Mains frequency: 50 Hz Rated voltage: 1 x 220-230/240 V Rated current: 2,95/2,70 A Starting current: 280 % Cos phi - power factor: 0,99 Rated soltas (IEC 34-5): 55 (Protect. water jets/dust) Insulation class (IEC 34-5): F Motor type: PTO Motor No: 85215102 Others: Net weight: 17.3 kg Gross weight: 20 kg Shipping volume: 0.04 m3	
ASTM A 351 CF 8M Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Material code: I Code for rubber: V Installation: Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Flange standard: CLAMP Connect code: CA Pipe connection: 59 mm Flange size for motor: FT85 Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C Liquid temperature range: -2090 °C Electrical data: Motor type: 71B El Efficiency class: NA Number of poles: 2 Rated power - P2: 0.37 kW Power (P2) required by pump: 0.37 kW Mains frequency: 50 Hz Rated voltage: 1 x 220-230/240 V Rated current: 2,85/2,70 A Starting current: 280 % Cos phi - power factor: 0,99 Rated speed: 2770 rpm Motor efficiency at full load: 60,0-56,0 % Enclosure class (IEC 34-5): 55 (Protect. water jets/dust) Insulation class (IEC 34-5): 55 (Protect. water jets/dust) Insulation class (IEC 38-5): F Motor protec: PTO Motor No: 85215102 Others: Net weight: 17.3 kg Gross weight: 20 kg Shipping volume: 0.04 m3	
Impeller: Stainless steel   DIN WNr. 1.4301   AISI 304   Material code:   I   Code for rubber:   V   Installation: Maximum ambient temperature: 40 °C Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Flange standard: CLAMP Connect code: CA Pipe connection: 59 mm Flange size for motor: FT85 Liquid temperature range: -20 °C Electrical data: Motor type: 71B Electrical data: Motor efficiency class: NA Number of poles: 2 Rated power - P2: 0.37 kW Mains frequency: 50 Hz Rated voltage: 1 x 220-230/240 V Rated ourge: 1 x 220-230/240 V Rated speed: 2770 rpm Motor efficiency at full load: 60,0% Enclosure class (IEC 34-5): 55 (Protect. water jets/dust) Insulation class (IEC 34-5): F Motor protec: PTO Motor No: 85215102 Others: Net weight: 17.3 kg Gross weight: S0 kg Shipping volume: 0.04 m3	-2
DIN WNr. 1.4301 AISI 304 Material code: I Code for rubber: V Installation: Maximum ambient temperature: 40 °C Max pressure at stated temp: 25 bar / 90 °C 25 bar / -20 °C Flange standard: CLAMP Connect code: CA Pipe connection: 59 mm Flange size for motor: FT85 Liquid temperature range: -20 90 °C Liquid temperature range: -20 90 °C Density: 998.2 kg/m <sup>3</sup> Kinematic viscosity: 1 mm2/s Electrical data: Motor type: 71B IE Efficiency class: NA Number of poles: 2 Rated power - P2: 0.37 kW Power (P2) required by pump: 0.37 kW Mains frequency: 50 Hz Rated current: 2,95/2,70 A Starting current: 280 % Cos phi - power factor: 0,99 Rated speed: 2770 rpm Motor efficiency at full load: 60,0-56,0 % Enclosure class (IEC 34-5): 55 (Protect. water jets/dust) Insulation class (IEC 85): F Motor No: 85215102 Others: Net weight: 17.3 kg Gross weight: 20 kg Shipping volume: 0.04 m3	P2
AISI 304         Material code:       I         Code for rubber:       V         Installation:       V         Maximum ambient temperature:       40 °C         Max pressure at stated temp:       25 bar / 90 °C         25 bar / -20 °C         Flange standard:       CLAMP         Connect code:       CA         Pipe connection:       59 mm         Flange size for motor:       FT85         Liquid temperature range:       -2090 °C         Liquid temp:       20 °C         Density:       998.2 kg/m³         Kinematic viscosity:       1 mm2/s         Electrical data:	0
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Flange standard:       CLAMP         Connect code:       CA         Pipe connection:       59 mm         Flange size for motor:       FT85         Liquid:       Pumped liquid:         Pumped liquid:       Water         Liquid temperature range:       -2090 °C         Density:       998.2 kg/m³         Kinematic viscosity:       1 mm2/s         Electrical data:       Motor type:         Motor type:       71B         IE Efficiency class:       NA         Number of poles:       2         Rated power - P2:       0.37 kW         Power (P2) required by pump:       0.37 kW         Mais frequency:       50 Hz         Rated voltage:       1 x 220-230/240 V         Rated voltage:       1 x 220-230/240 V         Rated speed:       2770 rpm         Motor efficiency at full load:       60,0-56,0 %         Enclosure class (IEC 34-5):       55 (Protect. water jets/dust)         Insulation class (IEC 85):       F         Motor protec:       PTO         Motor No:       85215102         Others:       20 kg         Net weight:       17.3 kg         Gross weight:       20 kg <t< td=""><td>-<del>4 4</del>-</td></t<>	- <del>4 4</del> -
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Density:       998.2 kg/m³         Kinematic viscosity:       1 mm2/s         Electrical data:	
Kinematic viscosity:       1 mm2/s         Electrical data:	
Electrical data:         Motor type:       71B         IE Efficiency class:       NA         Number of poles:       2         Rated power - P2:       0.37 kW         Power (P2) required by pump:       0.37 kW         Mains frequency:       50 Hz         Rated voltage:       1 x 220-230/240 V         Rated current:       2,95/2,70 A         Starting current:       280 %         Cos phi - power factor:       0,99         Rated speed:       2770 rpm         Motor efficiency at full load:       60,0-56,0 %         Enclosure class (IEC 34-5):       55 (Protect. water jets/dust)         Insulation class (IEC 85):       F         Motor No:       85215102         Others:       71 Skg         Gross weight:       20 kg         Shipping volume:       0.04 m3	
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Gross weight: 20 kg Shipping volume: 0.04 m3	
Shipping volume: 0.04 m3	
Sales region: GB	

GRUND		Company name: Created by: Phone: Fax: Date:	- - - -
Description	Value		

