

Printed from Grundfos CAPS [2011.05.069]

GRUNDFOS'

Company name: -



Created by: Phone: Fax:

Date:

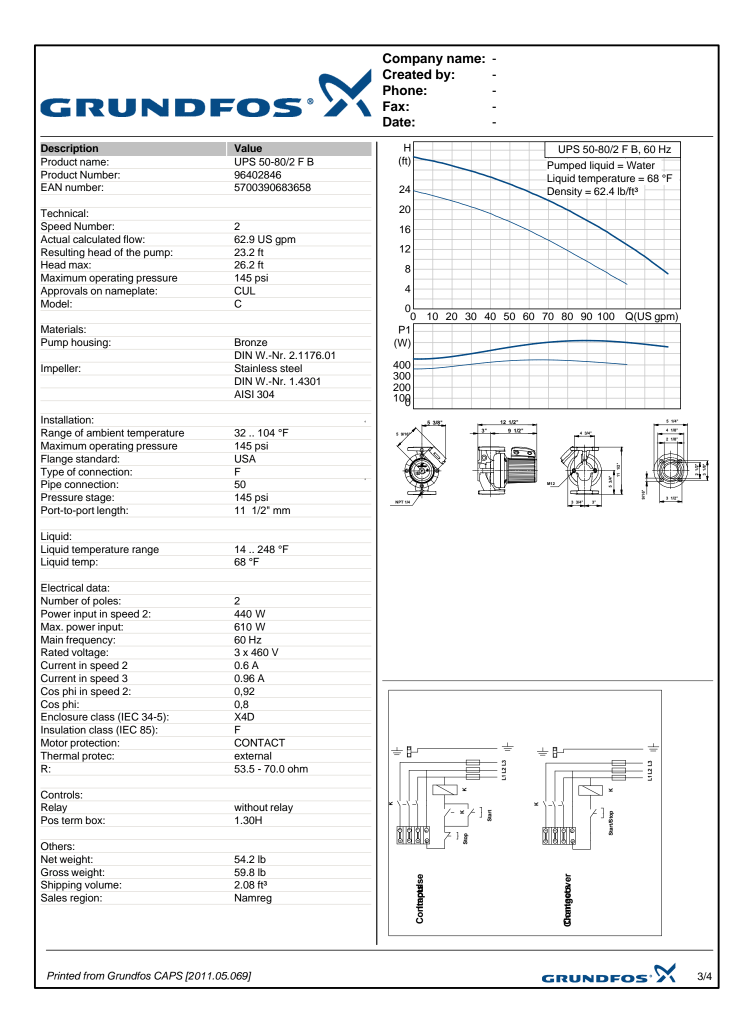
-

-

-

Materials: Pump housing: Bronze DIN WNr. 2.1176.01 Impeller: Stainless steel DIN WNr. 1.4301 Alsl 3.04	Position	Count	Description		Unit pri
Pump housing:Bronze DIN WNr. 2.1176.01Impeller:Stainless steel DIN WNr. 1.4301 AISI 304Installation:Range of ambient temperature: Maximum operating pressure: If ange standard:Range of ambient temperature: Flange standard:32 104 °FMaximum operating pressure: If ange standard:USA USA Type of connection:Type of connection: Pressure stage:FPipe connection: Electrical data:50 Pressure stage:Number of poles: Name of poles:2Power input: Max. power input:610 W 610 W Main frequency: 0.60 Hz Current in speed 2: 0.92 Cos phi: Cos phi: n speed 2:Others: Net weight:0.96 A 0.8 Enclosure class (IEC 34-5): FOthers: Net weight:54.2 lb Gross weight:			Materials:		
Impeller: DIN WNr. 2.1176.01 Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: Range of ambient temperature: 32 104 °F Maximum operating pressure: 145 psi Flange standard: USA Type of connection: F Pipe connection: 50 Pressure stage: 145 psi Port-to-port length: 11 1/2" mm Electrical data:				Bronze	
Impeller: Stainless steel DIN WNr. 1.4301 AISI 304 Installation: Range of ambient temperature: 32 104 °F Maximum operating pressure: 145 psi Flange standard: USA Type of connection: F Pipe connection: 50 Pressure stage: 145 psi Port-to-port length: 11 1/2" mm Electrical data: Imped 2: Number of poles: 2 Power input: 610 W Main frequency: 60 Hz Rated voltage: 3 x 460 V Current in speed 2: 0,92 Cos phi: 0,8 Enclosure class (IEC 34-5): X4D Insulation class (IEC 34-5): X4D Insulation class (IEC 34-5): X4D Insulation class (IEC 34-5): F Net weight: 54.2 lb Gross weight: 59.8 lb					
DIN WNr. 1.4301 AISI 304 Installation: Range of ambient temperature: 32 104 °F Maximum operating pressure: 145 psi Flange standard: USA Type of connection: F Pipe connection: 50 Pressure stage: 145 psi Port-to-port length: 11 1/2" mm Electrical data: Instead of the second of			Impeller:		
Installation: Installation: Range of ambient temperature: 32 104 °F Maximum operating pressure: 145 psi Flange standard: USA Type of connection: F Pipe connection: 50 Pressure stage: 145 psi Port-to-port length: 11 1/2" mm Electrical data: Number of poles: Number of poles: 2 Power input in speed 2: 440 W Max. power input: 610 W Main frequency: 60 Hz Rated voltage: 3 x 460 V Current in speed 2: 0,96 A Cos phi in speed 2: 0,92 Cos phi: 0,8 Enclosure class (IEC 34-5): X4D Insulation class (IEC 35): F Verters: Net weight: 54.2 lb Gross weight: 59.8 lb					
Installation:Range of ambient temperature:32 104 °FMaximum operating pressure:145 psiFlange standard:USAType of connection:FPipe connection:50Pressure stage:145 psiPort-to-port length:11 1/2" mmElectrical data:Image: Standard of the standard o					
Range of ambient temperature:32 104 °FMaximum operating pressure:145 psiFlange standard:USAType of connection:FPipe connection:50Pressure stage:145 psiPort-to-port length:11 1/2" mmElectrical data:Number of poles:Number of poles:2Power input in speed 2:440 WMax. power input:610 WMain frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.6 ACurrent in speed 2:0.92Cos phi0.8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:Net weight:Net weight:54.2 lbGross weight:59.8 lb					
Range of ambient temperature:32 104 °FMaximum operating pressure:145 psiFlange standard:USAType of connection:FPipe connection:50Pressure stage:145 psiPort-to-port length:11 1/2" mmElectrical data:Number of poles:Number of poles:2Power input in speed 2:440 WMax. power input:610 WMain frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.6 ACurrent in speed 2:0.92Cos phi0.8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:Net weight:Net weight:54.2 lbGross weight:59.8 lb			Installation:		
Maximum operating pressure:145 psiFlange standard:USAType of connection:FPipe connection:50Pressure stage:145 psiPort-to-port length:11 1/2" mmElectrical data:				32 101 °F	
Flange standard:USAType of connection:FPipe connection:50Pressure stage:145 psiPort-to-port length:11 1/2" mmElectrical data:11 1/2" mmNumber of poles:2Power input in speed 2:440 WMax. power input:610 WMain frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.96 ACos phi in speed 2:0.92Cos phi:0.8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:Net weight:54.2 lbGross weight:59.8 lb					
Type of connection:FPipe connection:50Pressure stage:145 psiPort-to-port length:11 1/2" mmElectrical data:					
Pipe connection:50Pressure stage:145 psiPort-to-port length:11 1/2" mmElectrical data:					
Pressure stage:145 psiPort-to-port length:11 1/2" mmElectrical data:					
Port-to-port length:11 1/2" mmElectrical data:2Number of poles:2Power input in speed 2:440 WMax. power input:610 WMain frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.6 ACurrent in speed 3:0.96 ACos phi in speed 2:0,92Cos phi:0,8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:54.2 lbNet weight:59.8 lb					
Electrical data:Number of poles:2Power input in speed 2:440 WMax. power input:610 WMain frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.6 ACurrent in speed 3:0.96 ACos phi in speed 2:0,92Cos phi:0,8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:Net weight:54.2 lbGross weight:59.8 lb					
Number of poles:2Power input in speed 2:440 WMax. power input:610 WMain frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.6 ACurrent in speed 3:0.96 ACos phi in speed 2:0,92Cos phi:0,8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:Net weight:54.2 lbGross weight:59.8 lb				11 1/2" mm	
Power input in speed 2:440 WMax. power input:610 WMain frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.6 ACurrent in speed 3:0.96 ACos phi in speed 2:0,92Cos phi:0,8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:Net weight:54.2 lbGross weight:59.8 lb					
Max. power input:610 WMain frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.6 ACurrent in speed 3:0.96 ACos phi in speed 2:0,92Cos phi:0,8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:Net weight:54.2 lbGross weight:59.8 lb					
Main frequency:60 HzRated voltage:3 x 460 VCurrent in speed 2:0.6 ACurrent in speed 3:0.96 ACos phi in speed 2:0,92Cos phi:0,8Enclosure class (IEC 34-5):X4DInsulation class (IEC 85):FOthers:Net weight:54.2 lbGross weight:59.8 lb					
Rated voltage: 3 x 460 V Current in speed 2: 0.6 A Current in speed 3: 0.96 A Cos phi in speed 2: 0.92 Cos phi: 0.8 Enclosure class (IEC 34-5): X4D Insulation class (IEC 85): F Others: V Net weight: 54.2 lb Gross weight: 59.8 lb					
Current in speed 2: 0.6 A Current in speed 3: 0.96 A Cos phi in speed 2: 0,92 Cos phi: 0.8 Enclosure class (IEC 34-5): X4D Insulation class (IEC 85): F Others: Net weight: 54.2 lb Gross weight: 59.8 lb					
Current in speed 3: 0.96 A Cos phi in speed 2: 0,92 Cos phi: 0.8 Enclosure class (IEC 34-5): X4D Insulation class (IEC 85): F Others: Net weight: 54.2 lb Gross weight: 59.8 lb			Rated voltage:	3 x 460 V	
Cos phi in speed 2: 0,92 Cos phi: 0,8 Enclosure class (IEC 34-5): X4D Insulation class (IEC 85): F Others: Net weight: 54.2 lb Gross weight: 59.8 lb			Current in speed 2:	0.6 A	
Cos phi in speed 2: 0,92 Cos phi: 0,8 Enclosure class (IEC 34-5): X4D Insulation class (IEC 85): F Others: Net weight: 54.2 lb Gross weight: 59.8 lb				0.96 A	
Cos phi: 0,8 Enclosure class (IEC 34-5): X4D Insulation class (IEC 85): F Others: Net weight: 54.2 lb Gross weight: 59.8 lb					
Enclosure class (IEC 34-5): X4D Insulation class (IEC 85): F Others: Net weight: 54.2 lb Gross weight: 59.8 lb					
Insulation class (IEC 85): F Others: F Net weight: 54.2 lb Gross weight: 59.8 lb					
Others: Net weight: 54.2 lb Gross weight: 59.8 lb					
Gross weight: 59.8 lb			Others:		
Gross weight: 59.8 lb			Net weight:	54.2 lb	
1 I					
			1		







Company name: -

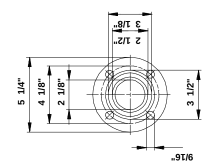
-

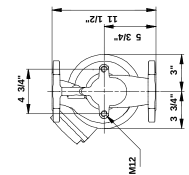
_

-

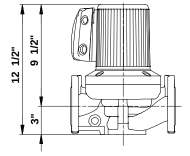
Created by: Phone:

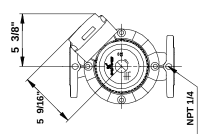
96402846 UPS 50-80/2 F B 60 Hz











Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.

Printed from Grundfos CAPS [2011.05.069]

