

GR	RU	NDFOS	•	Company name: - Created by: - Phone: - Fax: - Date: -	
Position	Count	Description			Unit price
		Number of poles: Max. power input: Rated power - P2: Main frequency: Rated voltage: Current in speed 3: Capacitor size - run: Insulation class (IEC 85): Others:	2 215 W 0.161 HP 60 Hz 1 x 115 V 2.15 A 10 µF/180 F	v	
		Gross weight:	15 lb		

DescriptionValueProduct name:UP 43-75 BFProduct name: $UP 43-75 BF$ Product Number: 5700391377389 Technical:1Speed Number:1Speed Number:1Max Now:40.9 US gpmHead max:24.9 ftMaximum operating pressure145 psiApprovals on nameplate:UL, CSAMaterials:DIN W-Nr. 2.1176.01Impeller:Composite, PESInstallation:BronzeMaximum ambient temperature:104 °FMaximum operating pressure145 psiMaximum operating pressure145 psiInguelit:USA OvalType of connection:2 - Bolt FlangePressure stage:10Pressure stage:10Pressure stage:10Pressure range:10 µF/180 VMaxing ower input:215 NCarrent in speed 32.15 ACapacitor size - run10 µF/180 VMated ovalage:10 µF/180 VMaterials:Particle size - runControls:GenePatter box:GH	GRUND	FOS	Company name: - Created by: - Phone: - Fax: - Date: -
Product Number: Product Number: Fortouch Number: Fortouch Number: Fortouch Number: Fortouch Number: Fortouch Number: Fortouch Number: Fortouch Number: Fortouch Number: Fortouch Number: A 0.9 US gpm Makinum appearing pressure Makinum ambient temperature: Numpering: Makinum ambient temperature: Most provention: Product Number: Fortouch Number: Product Number: Makinum ambient temperature: Note Product Number: Product Number: Product Number: Makinum ambient temperature: Note Product Number: Product Number: Product Number: Makinum ambient temperature: Note Product Number: Product Number	Description	Value	
Product Number: 570231377389 Technical: 77389 Technical: 700031377389 Technical: 77389 Technical: 700031377389 Technical: 70003 Technical: 70003 Technical: 70003 Technical: 70003 Technical: 70003 Technical: 70003 Technical: 70003 Technica: 70003			
Product Number: 5702391377399 Technical: 700391377399 Technical: 7003913739 Technical: 70039 Technical: 7003			(II) Density = 62.4 lb/ft ³
Technical: 1 Speed Number: 1 Mak flow: 24.9 ft Maximum operating pressure 14.5 psi Approvals on nameplate: UL, CSA Materialis: DIN WWr. 2.1176.01 Impeller: Composite, PES Installation: Composite, PES Maximum operating pressure 14.5 psi Maximum operating pressure 14.5 psi Masimum operating pressure 14.5 psi Masimum operating pressure 14.5 psi Mage standard USA Oral Type of connection: Bonze Plange Pine connection: Connecoli:			
Speed Number: 10 Hax Inov: 24.9 ft Maximum operating pressure 145 psi Approvals on nameplate: UL, CSA Materials: Dimp housing: Drump housing: Bronze Dimp housing: Din WNr. 2.1176.01 Installation: 0 Maximum operating pressure 145 psi Anabele max 104 °F Maximum operating pressure 145 psi Installation: 0 Brange standard: USA Oval Type of connection: 2 reson 2 flange Pressure stage: 10 Portu-portingth: 8 12 in Liquid 215 N Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size: 0 H Naterial 0 H Diners: 0 H Controls: PH Others: 0 H Gross weight: 15 lb	EAN number:	5700391377389	20
Speed Number: 10 Hax Inov: 24.9 ft Maximum operating pressure 145 psi Approvals on nameplate: UL, CSA Materials: Dimp housing: Drump housing: Bronze Dimp housing: Din WNr. 2.1176.01 Installation: 0 Maximum operating pressure 145 psi Anabele max 104 °F Maximum operating pressure 145 psi Installation: 0 Brange standard: USA Oval Type of connection: 2 reson 2 flange Pressure stage: 10 Portu-portingth: 8 12 in Liquid 215 N Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size: 0 H Naterial 0 H Diners: 0 H Controls: PH Others: 0 H Gross weight: 15 lb			
Max.Kow: 40.9 US gpm Maximum operating pressure 145 psi Approvals on nameplate: UL, CSA Maximum operating pressure 145 psi Pump housing: Bronze Installation: Maximum operating pressure Maximum operating pressure 104 %F Ambient max at 176'F liquid 176's F Maximum operating pressure 145 psi Flange standard: USA Oval Type of connection: 2 - Bolt Flange Preconnection: 2 - Bolt Flange Preconnection: 2 - Bolt Flange Pressure stage: 10 Density: 62 - 4 bifte Max power input: 215 K Max power input: 215 K Maxe power input: 215 K Maxe power input: 215 K Gapacitor size - nm 16 HP Maxe power input: 15 Ib Others: 9H Others: 9H Others: 9H Others: 15 Ib	Technical:		16
Max.Kow: 40.9 US gpm Maximum operating pressure 145 psi Approvals on nameplate: UL, CSA Maximum operating pressure 145 psi Pump housing: Bronze Installation: Maximum operating pressure Maximum operating pressure 104 %F Ambient max at 176'F liquid 176's F Maximum operating pressure 145 psi Flange standard: USA Oval Type of connection: 2 - Bolt Flange Preconnection: 2 - Bolt Flange Preconnection: 2 - Bolt Flange Pressure stage: 10 Density: 62 - 4 bifte Max power input: 215 K Max power input: 215 K Maxe power input: 215 K Maxe power input: 215 K Gapacitor size - nm 16 HP Maxe power input: 15 Ib Others: 9H Others: 9H Others: 9H Others: 15 Ib	Speed Number:	1	
Head max: 24.9 ft Approvals on nameplate: UL, CSA Materials: Pump housing: Drom housing: Bronze Din WWr. 2.1176.01 0 mpeller: Composite, PES Installation: 0 Maximum operating pressure 104 °F Maximum operating pressure 104 °F Maximum operating pressure 145 psi Freque standard: USA Oval Type of connection: Bronze Flange Pressure stage: 10 Prot-to-portlength: 8 12 in Liquid: Liquid temperature range 32 . 230 °F Density: 62 4 lb/fe Electrical data: Number of poles: 2 Nax, power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 H2 Capacitor size - run 10 UF/180 V Instellation: Sower input: Controls: PH Others: G Gross weight: 15 lb		40.9 US apm	12
Maximum operating pressure 145 psi Approvals on nameplate: UL, CSA Materials: Perpendensing: Bronze DIN W-Mr. 2.1176.01 Impeller: Composite, PES Installation: Maximum operating pressure 145 psi Flange standard: USA Oval Proe of connection: 2 - Bolt Flange Pressure stage: 10 Port-to-port length: 8 1/2 in Liquid temperature range 32230 °F Density: 62 4 lb/tP Electrical data: Number of poles: 2 Max. power input: 2.15 K Current in speed 3 2.15 A Current in			
Approvals on nameplate: UL, CSA Materials: Pump housing: Dinw -Nr. 2.1176.01 mpeller: Composite, PES Installation: Composite, PES Maximum ambient temperature: 104 °F Maximum operating pressure 145 psi Preage standard: USA Oval Type of connection: Bronze Flange Prescure stage: 10 Portu-port length: 81/2 in Liquid temperature range 32230 °F Density: 62.4 lb/19 Electrical data: Number of poles: Number of poles: 2 Naker over input: 215 W Rated voltage: 1 x 115 V Corntols: CONTACT Thermal protection: CONTACT Thermal protection: 15 lb			8
Materials: Pump housing: Bironze Diny Piousing: Diny WNr. 2:1176.01 Installation: Maximum ambient temperature: Maximum ambient temperature: 104 °F Ambient max at 176°F figuid 176 °F Maximum ambient temperature: USA Oval Type of connection: 2° bolt Flange Pressure stage: 0 Port-to-port length: 8 1/2 in Liquid Bironze Density: 62.4 lb/ft ⁸ Density: 215 W Rated totage: 1 × 15 N Current in speed 3 2.15 A Capacitori size - run 10 µF/180 V Main frequency: 1 × 15 N Controls: Control Post et m box: 9H Others: 15 lb			
Pump housing: Bronze Impelier: Composite, PES Installation: Maximum ambient temperature: Installation: Maximum ambient temperature: Maximum ambient temperature: 104 °F Ambient max at 176°F (iguid) 176 °F Pipe of connection: Bronze Flange Proseure standard: USA Oval Type of connection: 2.0 kt Flange Pressure standard: USA Oval Port-to-port length: 8 1/2 in Liquid 2.1 SM Max, power input: 2.1 SM Nax, power input: 2.1 SM Rated voltage: 1 x 115 V Capactor size - run 10 µF/180 V Rouldston size - run 10 µF/180 V Rouldston size - run 10 µF/180 V Rouldston size - run 15 lb Others: Gross weight: Gross weight: 15 lb	Approvais on namepiate.	6L, 00A	4
Pump housing: Bronze Impelier: Composite, PES Installation: Maximum ambient temperature: Installation: Maximum ambient temperature: Maximum ambient temperature: 104 °F Ambient max at 176°F (iguid) 176 °F Pipe of connection: Bronze Flange Proseure standard: USA Oval Type of connection: 2.0 kt Flange Pressure standard: USA Oval Port-to-port length: 8 1/2 in Liquid 2.1 SM Max, power input: 2.1 SM Nax, power input: 2.1 SM Rated voltage: 1 x 115 V Capactor size - run 10 µF/180 V Rouldston size - run 10 µF/180 V Rouldston size - run 10 µF/180 V Rouldston size - run 15 lb Others: Gross weight: Gross weight: 15 lb	Matariala		
Impeller: Composite, PES Installation: Composite, PES Installation: Maximum ambient temperature: Maximum operating pressure 145 psi Pange standard: USA Oval Type of connection: Bronze Flange Pressure stage: 10 Port-bort length: 6 1/2 in Liquid: Liquid: Liquid: 22. 230 °F Density: 62.4 lb/fr ^a Electrical data: Number of poles: Number of poles: 2 Max. power input: 215 W Maxed power /P2: 0.161 HP Main frequency: 60 Hz Reded voltage: 1.115 V Current in speed 3 2.15 A Carpacitor size: PH Pos tem box: PH Others: Gross weight: Gross weight: 15 lb		Dresses	
Impeller: Composite, PES Installation: Maximum ambient temperature: 104 \$F Anbient max at 176" [liquid 176 \$F Maximum operating pressure 145 p5i Fange standard: USA Oval Type of connection: Pressure stage: 10 Port-to-port length: 11 Liquid temperature range 22. 230 °F Density: 62.4 lb/t ¹⁰ Electrical data: Number of poles: 2 Density: 62.4 lb/t ¹⁰ Electrical data: Number of poles: 2 0.40 Max power input: 215 M Rated voltage: 14 115 V Carrent in speed 3 2.15 A Capacitor size - run 10 µF/180 V modor polecitor: Controls: Pos term box: 9H Others: Gross weight: 15 lb	Pump nousing:		
Installation: Maximum ambient temperature: 104 °F Maximum parating pressure 145 psi Pane parating pressure 145 psi Pipe connection: 2 - Bolt Flange Pister for poles: 2 - Max, power input: 2 15 W Namber of poles: 2 Max, power input: 2 15 A Capacitor size - run 10 µF/180 V Motor protection: Controls: Post em box: 9H Others: Gross weight: 15 lb			
Installation: Maximum ability flouid 176 °F Ambient max at 176°F louid 176 °F Plange standard: USA Oval Type of connection: Bronze Flange Pressure stage: 10 Port-to-port length: 8 1/2 in Liquid temperature range 32 . 230 °F Density. 62.4 bbrPa Electrical data: Number of poles: 2 Bonsity. 255 W Rated power - P2: 0.161 HP Rated voltage: 1 × 115 V Corrent in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Pos term box: 0H Denres: Gross weight: 15 lb	Impeller:	Composite, PES	
Maximum ambient temperature: 104 °F Ambient max 176°F liquid: 176° rF Maximum operating pressure 145 psi Hange standard: USA Oval Type of connection: 2 · Boit Flange Pie connection: 2 · Boit Flange Pressure stage: 10 Port-to-port length: 8 1/2 in Liquid: 12 · 230 °F Density: 62.4 lb/f* Electrical data: 10 Number of poles: 2 Rated power · P2: 0.61 HP Main frequency: 60 H2 Capacitor size - run 10 µF/180 V Insulation class (ICE 85): F Motor protection: CONTACT Thermal protect: internal Controls: 9H Others: 9H Gross weight: 15 lb			0.12
Maximum Ambient temperature: 104 + p Maximum operating pressure 145 psi Flange standard: USA Oval Type of connection: 2 - Bolt Flange Prescure stage: 10 Port-to-port length: 8 1/2 in Liquid: Liquid: Liquid: Liquid: Liquid: Electrical data: Number of poles: 2 Max. power input: 215 W Rated power /: 60 Hz Rated power /: 1x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IC 85): F Pos term box: 9H Others: Gross weight: 15 lb	Installation:		0.08
Ambient max at 176°F liquid 176°F USA Oval 176°F US	Maximum ambient temperature:	104 °F	
Maximum operating pressure 145 psi Fange standard: USA Oval Type of connection: Bronze Flange Ppe connection: 2 · Bolt Flange Ppe connection: 2 · Bolt Flange Pressure stage: 10 Port-to-port length: 8 1/2 in Liquid: Liquid: Liquid temperature range 32		176 °F	
Flange standard: USA Oval Type of connection: 2 - Bolt Flange Pressure stage: 10 Port-to-port length: 8 1/2 in Liquid temperature range 32 230 °F Density: 62.4 lb/f9 Electrical data:			0
Type of connection: Pionze Flange Pressure stage: 10 Port-toport length: 8 1/2 in Liquid: 1 Liquid: 2 Liquid: 2 Liquid: 2 Axa. power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Pos term box: 9H Others: 15 lb	Flance standard:		
Pipe connection: 2 - Bok Flange Pressure stage: 10 Port-to-port length: 8 1/2 in Liquid temperature range 32230 °F Density: 62.41 b/t ⁹ Electrical data: Number of poles: 2 Max. power input: 215 W Rated power. P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (ICE 85): F Motor protection: CONTACT Thermal protec: internal Controls: P3 Pos term box: 9H Others: Gross weight: 15 lb			
n be contraction. 2 ± 00 marge Port-to-port length: 8 1/2 in Liquid: Liquid: Hemperature range 32 230 °F Density: 62.4 lb/ft ⁹ Electrical data: Number of poles: 2 Max. power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			6 11/16"
Pressure 10 10 12 112 <td< td=""><td>Pipe connection.</td><td></td><td></td></td<>	Pipe connection.		
Liquid: Liquid temperature range 32230 °F Density: 62.4 lb/f9 Electrical data: Number of poles: 2 Max. power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 × 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 55): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			
Liquid temperature range 32 . 230 °F Density: 62.4 lb/f ³ Electrical data: Number of poles: 2 Max. power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 × 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb	Port-to-port length:	8 1/2 in	
Liquid temperature range 32 . 230 °F Density: 62.4 lb/f ³ Electrical data: Number of poles: 2 Max. power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 × 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			
Density: 62.4 lb/ft ^a Electrical data:			
Electrical data: Number of poles: 2 Max. power input: 215 W Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb	Liquid temperature range	32 230 °F	
Electrical data: Number of poles: 2 Max. power input: 215 W Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb	Density:	62.4 lb/ft ³	╞┊╎╶╀╶ ╪ ╺╧┼╟)──╶╶┿
Number of poles: 2 Max. power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			
Number of poles: 2 Max. power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb	Electrical data:		
Max. power input: 215 W Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: intermal Controls: PH Pos term box: 9H Others: Gross weight: Gross weight: 15 lb		2	
Rated power - P2: 0.161 HP Main frequency: 60 Hz Rated voltage: 1 × 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: Internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			
Main frequency: 60 Hz Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb	Pated power - P2:		
Rated voltage: 1 x 115 V Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: 9H Others: 9H Others: 15 lb			
Current in speed 3 2.15 A Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			
Capacitor size - run 10 µF/180 V Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: 15 lb Gross weight: 15 lb			
Insulation class (IEC 85): F Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			
Motor protection: CONTACT Thermal protec: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			
Thermal protee: internal Controls: Pos term box: 9H Others: Gross weight: 15 lb			
Controls: Pos term box: 9H Others: Gross weight: 15 lb		CONTACT	
Controls: Pos term box: 9H Others: Gross weight: 15 lb	Thermal protec:	internal	
Pos term box: 9H Others: Gross weight: 15 lb			
Pos term box: 9H Others: Gross weight: 15 lb	Controls:		
Others: Gross weight: 15 lb	Pos term box:	9H	
Gross weight: 15 lb			
	Others:		
		15 lb	
	erece no.g.m		

