

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

Position	Count	Description	Unit price
	-1	TP 32-160/2 U-G-A-BUBE	On
ı			request



Product photo could vary from the actual product

Product No.: 96411787

Single-stage centrifugal in-line single-head pump.

The in-line design with opposite suction and discharge ports enables mounting in pipework or on a concrete foundation.

The shaft seal is a corrosion-resistant maintenance-free mechanical seal.

The motor is a 3-phase AC motor.

Liquid:

Liquid temperature range: 5 .. 284 °F Density: 5 .. 284 °F 62.4 lb/ft³

Technical:

Speed for pump data: 3490 rpm
Rated flow: 38.7 US gpm
Rated head: 38.4 ft
Shaft seal: BUBE
Maximum operating pressure: 145 psi

Approvals on motor nameplate: UL Recognized Component, CSA

Materials:

Pump housing: Cast iron

EN-JL1040 ASTM 25 B

Impeller: Stainless steel

DIN W.-Nr. 1.4301

**AISI 304** 

Installation:

Maximum ambient temperature: 104 °F Maximum operating pressure: 145 psi Flange standard: USA Pipe connection: 1 1/2"

Electrical data:



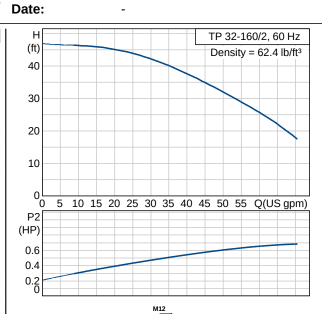
Company name: Created by: Phone: Fax: Date: -

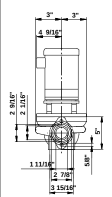
Position   Count   Description   Baldor, TEFC		Date			
Number of poles: Rated power - P2: O.738 HP Main frequency: Rated voltage: Service factor: 1,25 Rated current: 2,7-2,6/1,3 A Starting current: 16,8-15,2/7,6 A Cos phi - power factor: 73 Rated speed: Motor efficiency at full load: Insulation class (IEC 85):  Others: Net weight: Gross weight:  57.6 lb Gross weight:  60 Hz 0.738 HP 0.738 HP 0.748 HP 0.749 HP 0.758	Position 0	Count	Description		Unit price
	Position	Count	Motor type: Number of poles: Rated power - P2: Main frequency: Rated voltage: Service factor: Rated current: Starting current: Cos phi - power factor: Rated speed: Motor efficiency at full load: Insulation class (IEC 85): Others: Net weight: Gross weight:	2 0.738 HP 60 Hz 3 x 208-230/460 V 1,25 2,7-2,6/1,3 A 16,8-15,2/7,6 A 73 3450 rpm 74 % B	Unit price

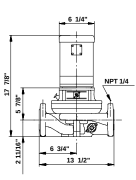


Company name: Created by: Phone: Fax: -

Product name: TP 32-160/2 U-G-A-BUBE U-G-A BUBE Product Number: 96411787 EAN number: 96411787 EAN number: 5700390523732  Technical: Speed for pump data 3490 rpm Rated flow: 38.7 US gpm Rated flow: 38.7 US gpm Rated head: 445 psi Shaft seal: BUBE Maximum operating pressure 45 psi Approvals on motor nameplate: UL Recognized Component, CSA Pump Number: 96405251 Pump version: U  Materials: Pump housing: Cast iron EN-JL1040 ASTM 25 B Impeller: Stainless steel DIN WNr. 1.4301 AISI 304  Material code: A  Material code: A  Maximum ambient temperature: 104 °F Maximum operating pressure 145 psi Flange standard: USA Connect code: G Pipe connection: 1 1/2*  Liquid: Liquid temperature range 5 284 °F Density: 62.4 lb/ft³  Electrical data: Motor type: Baldor, TEFC Number of poles: 2 Rated power - P2: 0.738 HP KVA code: K Main frequency: 60 Hz Rated voltage: 3 x 208-230/460 V Service factor: 1,25 Rated voltage: 3,1-3/1,5 A Cos phi - power factor: 73 Rated speed: 3450 rpm Motor efficiency at full load: 74 % Insulation class (IEC 85): B Motor protection: NONE Motor Number: 57.6 lb Gross weight: 64.2 lb Shipping volume: 1.98 ft³ Country code: Nammeg	Description	Value
BUBE   96411787   EAN number:   96411787   EAN number:   5700390523732		
EAN number: 5700390523732  Technical: Speed for pump data 3490 rpm Rated flow: 38.7 US gpm Rated head: 38.4 ft Head max: 52.5 ft Shaft seal: BUBE Maximum operating pressure 145 psi Approvals on motor nameplate: UL Recognized Component, CSA Pump Number: 96405251 Pump version: U  Materials: Pump housing: Cast iron EN-JL 1040 ASTM 25 B Impeller: Stainless steel DIN WNr. 1.4301 AISI 304  Material code: A  Installation: Maximum ambient temperature: 104 °F Maximum ambient temperature: 45 psi Flange standard: USA Connect code: G Pipe connection: 11/2"  Liquid: Liquid: Liquid: Liquid temperature range 5 284 °F Density: 62.4 lb/ft³  Electrical data: Motor type: Baldor, TEFC Number of poles: 2 Rated power - P2: 0.738 HP KVA code: K Main frequency: 60 Hz Rated voltage: 3 x 208-230/460 V Service factor: 1,25 Rated current: 3,1-3/1,5 A Cos phi - power factor: 73 Rated speed: MONE	roddername.	
Technical:  Speed for pump data  Rated flow:  Rated flow:  38.7 US gpm  Rated head:  48.4 ft  Head max:  52.5 ft  Shaft seal:  BUBE  Maximum operating pressure  Approvals on motor nameplate:  Pump Number:  96405251  Pump version:  U  Materials:  Pump housing:  Cast iron  EN-J.1040  ASTM 25 B  Impeller:  Stainless steel  DIN WNr. 1.4301  AISI 304  Material code:  A  Installation:  Maximum ambient temperature:  Maximum operating pressure  Flange standard:  Connect code:  G  Pipe connection:  1 1/2*  Liquid temperature range  5 284 °F  Density:  Electrical data:  Motor type:  Number of poles:  Rated power - P2:  Number of poles:  Rated voltage:  3 x 208-230/460 V  Service factor:  1,25  Rated current:  2,7-2,6/1,3 A  Starting current  104,74 %  Installation:  A 145 psi  Baldor, TEFC  Number of poles:  2  Rated voltage:  3 x 208-230/460 V  Service factor:  1,25  Rated current:  2,7-2,6/1,3 A  Starting current  10,24 %  Starting current  10,25 A  Starting current  10,27-2,6/1,3 A  Starting current  10,28-1,29/1,5 A  Starting current  10,28-1,29/1,5 A  Starting current  10,29-1,29/1,5 A  Starting current  10,29-1,	Product Number:	96411787
Speed for pump data         3490 rpm           Rated flow:         38.7 US gpm           Rated head:         38.4 ft           Head max:         52.5 ft           Shaft seal:         BUBE           Maximum operating pressure         145 psi           Approvals on motor nameplate:         UL Recognized Component, CSA           Pump Number:         96405251           Pump version:         U           Materials:         EN-JL 1040           ASTM 25 B         ENDIN W-IN: 1.4301           Impeller:         Stainless steel           DIN WIN: 1.4301         AISI 304           Material code:         A           Installation:         Maximum ambient temperature:           Maximum operating pressure         145 psi           Flange standard:         USA           Connect code:         G           Pipe connection:         1 1/2"           Liquid:         Liquid temperature range         5 284 °F           Density:         62.4 lb/ft³           Electrical data:         Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K <t< td=""><td>EAN number:</td><td>5700390523732</td></t<>	EAN number:	5700390523732
Speed for pump data         3490 rpm           Rated flow:         38.7 US gpm           Rated head:         38.4 ft           Head max:         52.5 ft           Shaft seal:         BUBE           Maximum operating pressure         145 psi           Approvals on motor nameplate:         UL Recognized Component, CSA           Pump Number:         96405251           Pump version:         U           Materials:         EN-JL 1040           ASTM 25 B         ENDIN W-IN: 1.4301           Impeller:         Stainless steel           DIN WIN: 1.4301         AISI 304           Material code:         A           Installation:         Maximum ambient temperature:           Maximum operating pressure         145 psi           Flange standard:         USA           Connect code:         G           Pipe connection:         1 1/2"           Liquid:         Liquid temperature range         5 284 °F           Density:         62.4 lb/ft³           Electrical data:         Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K <t< td=""><td></td><td></td></t<>		
Rated flow:         38.7 US gpm           Rated head:         38.4 ft           Head max:         52.5 ft           Shaft seal:         BUBE           Maximum operating pressure         145 psi           Approvals on motor nameplate:         UL Recognized Component, CSA           Pump Number:         96405251           Pump version:         U           Materials:         U           Pump housing:         Cast iron           EN-JL 1040         ASTM 25 B           Impeller:         Stainless steel           DIN WNr. 1.4301         AISI 304           Material code:         A           Material code:         A           Maximum ambient temperature:         104 °F           Maximum operating pressure         145 psi           Flange standard:         USA           Connect code:         G           Pipe connection:         1 1/2"           Liquid:         Liquid           Liquid temperature range         5 284 °F           Density:         62.4 lb/ft³           Electrical data:         Motor type:           Motor type:         Baldor, TEFC           Number of poles:         2           Rated power		
Rated head:         38.4 ft           Head max:         52.5 ft           Shaft seal:         BUBE           Maximum operating pressure         145 psi           Approvals on motor nameplate:         UL Recognized Component, CSA           Pump Number:         96405251           Pump version:         U           Materials:         EN-JL 1040           ASTM 25 B         ENJL 1040           ASTM 25 B         Impeller:           Stainless steel         DIN WNr. 1.4301           AISI 304         AMA           Material code:         A           Installation:         Maximum ambient temperature:           Maximum operating pressure         145 psi           Flange standard:         USA           Connect code:         G           Pipe connection:         1 1/2"           Liquid:         Liquid:           Liquid:         Liquid temperature range         5 284 °F           Density:         62.4 lb/ft³           Electrical data:         Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K           Main frequency:         <		
Head max:   S2.5 ft		
Shaft seal:         BUBE           Maximum operating pressure         145 psi           Approvals on motor nameplate:         UL Recognized Component, CSA           Pump Number:         96405251           Pump version:         U           Materials:         EN-JL 1040           Pump housing:         Cast iron           EN-JL 1040         ASTM 25 B           Impeller:         Stainless steel           DIN WNr. 1.4301         AISI 304           Material code:         A           Installation:         Maximum ambient temperature:           Maximum ambient temperature:         104 °F           Maximum operating pressure         145 psi           Flange standard:         USA           Connect code:         G           Pipe connection:         1 1/2"           Liquid:         Liquid temperature range           Liquid:         Liquid temperature range           Electrical data:         Motor type:           Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K           Main frequency:         60 Hz           Rated voltage:         3 x 2		
Maximum operating pressure Approvals on motor nameplate: UL Recognized Component, CSA Pump Number: 96405251 Pump version: U  Materials: Pump housing: Cast iron EN-JL1040 ASTM 25 B Impeller: Stainless steel DIN WNr. 1.4301 AISI 304  Material code: A  Installation: Maximum ambient temperature: Maximum operating pressure Flange standard: Connect code: G Pipe connection: 11/2"  Liquid: Liquid temperature range Density: 62.4 lb/ft³  Electrical data: Motor type: Baldor, TEFC Number of poles: Rated power - P2: Nation frequency: Rated voltage: Sarvice factor: Rated voltage: Rated current: 2,7-2,6/1,3 A Starting current Load current: 3,1-3/1,5 A Cos phi - power factor: Rated speed: Motor Number: Motor Number: Motor Number:  Secondary  145 psi Pland **P** Plan		
Approvals on motor nameplate: UL Recognized Component, CSA Pump Number: 96405251 Pump version: U  Materials: Pump housing: Cast iron		
Pump Number:         96405251           Pump version:         U           Materials:         EN-JL1040           ASTM 25 B         Stainless steel           DIN W-Nr. 1.4301         AISI 304           Material code:         A           Installation:         Maximum ambient temperature:         104 °F           Maximum operating pressure         145 psi           Flange standard:         USA           Connect code:         G           Pipe connection:         1 1/2"           Liquid:         Liquid temperature range           Liquid temperature range         5 284 °F           Density:         62.4 lb/ft³           Electrical data:         Motor type:           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K           Main frequency:         60 Hz           Rated voltage:         3 x 208-230/460 V           Service factor:         1,25           Rated current:         2,7-2,6/1,3 A           Starting current         16,8-15,2/7,6 A           Load current:         3,1-3/1,5 A           Cos phi - power factor:         73           Rated speed:         3450 rpm		•
Pump version:         U           Materials:         Cast iron           Pump housing:         Cast iron           EN-JL1040         ASTM 25 B           Impeller:         Stainless steel           DIN WNr. 1.4301         AISI 304           Material code:         A           Installation:         Maximum ambient temperature:         104 °F           Maximum operating pressure         145 psi           Flange standard:         USA           Connect code:         G           Pipe connection:         1 1/2"           Liquid:         Liquid:           Liquid:         Liquid:           Liquid:         Liquid temperature range           Density:         62.4 lb/ft³           Electrical data:         Motor type:           Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K           Main frequency:         60 Hz           Rated voltage:         3 x 208-230/460 V           Service factor:         1,25           Rated current:         2,7-2,6/1,3 A           Starting current         16,8-15,2/7,6 A		
Materials: Pump housing: Cast iron EN-JL1040 ASTM 25 B Impeller: Stainless steel DIN WNr. 1.4301 AISI 304  Material code: A Installation: Maximum ambient temperature: Maximum operating pressure Flange standard: USA Connect code: G Pipe connection: 1 1/2"  Liquid: Liquid: Liquid temperature range 5 284 °F Density: 62.4 lb/ft³  Electrical data: Motor type: Number of poles: 2 Rated power - P2: KVA code: K Main frequency: Rated voltage: 3 x 208-230/460 V Service factor: 1,25 Rated current: 2,7-2,6/1,3 A Starting current 16,8-15,2/7,6 A Load current: 3,1-3/1,5 A Cos phi - power factor: 73 Rated speed: Motor Portection: Motor efficiency at full load: Motor Flore Motor protection: Motor Pumber: Motor protection: Motor Pumber: Motor Protection: Motor Pumber: Motor Number:  S7.6 lb Gross weight: G4.2 lb Shipping volume: 1.98 ft³		
Pump housing:	Pump version:	U
Pump housing:	Materials:	
EN-JL1040		Cast iron
ASTM 25 B		
Impeller:   Stainless steel   DIN WNr. 1.4301   AISI 304   AIS		
DIN WNr. 1.4301	Impeller:	
Material code:  Maximum ambient temperature:  Maximum operating pressure  Flange standard:  Connect code:  G Pipe connection:  Liquid:  Liquid:  Liquid temperature range  Density:  Electrical data:  Motor type:  Number of poles:  Rated power - P2:  Wain frequency:  Rated voltage:  Service factor:  Rated current:  Load current:  Load current:  Load current:  Cos phi - power factor:  Motor Number:  Motor Number:  Motor Number:  Motor Number:  A   Installation:  A  F  Maximum ambient temperature:  104 °F  A  A  Service  G  G  Pipe connection:  1 1/2"  Service  A  F  Baldor, TEFC  Noras HP  KVA code:  K  Main frequency:  60 Hz  Rated power - P2:  1,25  Rated voltage:  3 x 208-230/460 V  Service factor:  1,25  Rated current:  2,7-2,6/1,3 A  Starting current  16,8-15,2/7,6 A  Load current:  3,1-3/1,5 A  Cos phi - power factor:  73  Rated speed:  Motor efficiency at full load:  74 %  Insulation class (IEC 85):  B  Motor Number:  85600003  Others:  Net weight:  57.6 lb  Gross weight:  57.6 lb  Gross weight:  57.6 lb  Gross weight:  57.6 lb		
Installation:  Maximum ambient temperature: 104 °F  Maximum operating pressure 145 psi  Flange standard: USA  Connect code: G  Pipe connection: 1 1/2"  Liquid:  Liquid:  Liquid temperature range 5 284 °F  Density: 62.4 lb/ft³  Electrical data:  Motor type: Baldor, TEFC  Number of poles: 2  Rated power - P2: 0.738 HP  KVA code: K  Main frequency: 60 Hz  Rated voltage: 3 x 208-230/460 V  Service factor: 1,25  Rated current: 2,7-2,6/1,3 A  Starting current 16,8-15,2/7,6 A  Load current: 3,1-3/1,5 A  Cos phi - power factor: 73  Rated speed: 3450 rpm  Motor efficiency at full load: 74 %  Insulation class (IEC 85): B  Motor protection: NONE  Motor Number: 85600003  Others:  Net weight: 57.6 lb  Gross weight: 57.6 lb  Gross weight: 57.6 lb  Gross weight: 57.6 lb		AISI 304
Maximum ambient temperature: 104 °F Maximum operating pressure 145 psi Flange standard: USA Connect code: G Pipe connection: 1 1/2"  Liquid: Liquid temperature range 5 284 °F Density: 62.4 lb/ft³  Electrical data: Motor type: Baldor, TEFC Number of poles: 2 Rated power - P2: 0.738 HP KVA code: K Main frequency: 60 Hz Rated voltage: 3 x 208-230/460 V Service factor: 1,25 Rated current: 2,7-2,6/1,3 A Starting current 16,8-15,2/7,6 A Load current: 3,1-3/1,5 A Cos phi - power factor: 73 Rated speed: 3450 rpm Motor efficiency at full load: 74 % Insulation class (IEC 85): B Motor Number: 85600003  Others: Net weight: 57.6 lb Gross weight: 57.6 lb Gross weight: 57.6 lb Shipping volume: 1.98 ft³	Material code:	A
Maximum ambient temperature: 104 °F Maximum operating pressure 145 psi Flange standard: USA Connect code: G Pipe connection: 1 1/2"  Liquid: Liquid temperature range 5 284 °F Density: 62.4 lb/ft³  Electrical data: Motor type: Baldor, TEFC Number of poles: 2 Rated power - P2: 0.738 HP KVA code: K Main frequency: 60 Hz Rated voltage: 3 x 208-230/460 V Service factor: 1,25 Rated current: 2,7-2,6/1,3 A Starting current 16,8-15,2/7,6 A Load current: 3,1-3/1,5 A Cos phi - power factor: 73 Rated speed: 3450 rpm Motor efficiency at full load: 74 % Insulation class (IEC 85): B Motor Number: 85600003  Others: Net weight: 57.6 lb Gross weight: 57.6 lb Gross weight: 57.6 lb Shipping volume: 1.98 ft³		
Maximum operating pressure Flange standard: Connect code: G Pipe connection:  Liquid: Liquid temperature range Density:  Electrical data: Motor type: Number of poles: Rated power - P2: Rated voltage: Rated voltage: Rated voltage: Rated current: Rated current: Density:  Electrical data:  Motor type: Baldor, TEFC  Number of poles:  Rated power - P2: Rated power - P2: Rated voltage: Rated voltage: Rated voltage: Rated current: Density:  Rated current: Density:		404.05
Flange standard: USA Connect code: G Pipe connection: 1 1/2"  Liquid: Liquid temperature range 5 284 °F Density: 62.4 lb/ft³  Electrical data: Motor type: Baldor, TEFC Number of poles: 2 Rated power - P2: 0.738 HP KVA code: K Main frequency: 60 Hz Rated voltage: 3 x 208-230/460 V Service factor: 1,25 Rated current: 2,7-2,6/1,3 A Starting current 16,8-15,2/7,6 A Load current: 3,1-3/1,5 A Cos phi - power factor: 73 Rated speed: 3450 rpm Motor efficiency at full load: 74 % Insulation class (IEC 85): B Motor protection: NONE Motor Number: 57.6 lb Gross weight: 57.6 lb Gross weight: 57.6 lb Shipping volume: 1.98 ft³		
Connect code:         G           Pipe connection:         1 1/2"           Liquid:         1 1/2"           Liquid temperature range         5 284 °F           Density:         62.4 lb/ft³           Electrical data:         Motor type:           Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K           Main frequency:         60 Hz           Rated voltage:         3 x 208-230/460 V           Service factor:         1,25           Rated current:         2,7-2,6/1,3 A           Starting current         16,8-15,2/7,6 A           Load current:         3,1-3/1,5 A           Cos phi - power factor:         73           Rated speed:         3450 rpm           Motor efficiency at full load:         74 %           Insulation class (IEC 85):         B           Motor protection:         NONE           Motor Number:         85600003           Others:           Net weight:         57.6 lb           Gross weight:         64.2 lb           Shipping volume:         1.98 ft³		
Pipe connection:         1 1/2"           Liquid:         284 °F           Density:         62.4 lb/ft³           Electrical data:         Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K           Main frequency:         60 Hz           Rated voltage:         3 x 208-230/460 V           Service factor:         1,25           Rated current:         2,7-2,6/1,3 A           Starting current         16,8-15,2/7,6 A           Load current:         3,1-3/1,5 A           Cos phi - power factor:         73           Rated speed:         3450 rpm           Motor efficiency at full load:         74 %           Insulation class (IEC 85):         B           Motor Number:         85600003           Others:           Net weight:         57.6 lb           Gross weight:         64.2 lb           Shipping volume:         1.98 ft³		
Liquid: Liquid temperature range 5 284 °F Density: 62.4 lb/ft³  Electrical data:  Motor type: Baldor, TEFC Number of poles: 2 Rated power - P2: 0.738 HP KVA code: K Main frequency: 60 Hz Rated voltage: 3 x 208-230/460 V Service factor: 1,25 Rated current: 2,7-2,6/1,3 A Starting current 16,8-15,2/7,6 A Load current: 3,1-3/1,5 A Cos phi - power factor: 73 Rated speed: 3450 rpm Motor efficiency at full load: 74 % Insulation class (IEC 85): B Motor protection: NONE Motor Number: 57.6 lb Gross weight: 57.6 lb Gross weight: 64.2 lb Shipping volume: 1.98 ft³		
Liquid temperature range       5 284 °F         Density:       62.4 lb/ft³         Electrical data:       Baldor, TEFC         Motor type:       Baldor, TEFC         Number of poles:       2         Rated power - P2:       0.738 HP         KVA code:       K         Main frequency:       60 Hz         Rated voltage:       3 x 208-230/460 V         Service factor:       1,25         Rated current:       2,7-2,6/1,3 A         Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:         Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³	i ipe connection.	1 1/2
Density: 62.4 lb/ft³		
Electrical data:  Motor type: Baldor, TEFC  Number of poles: 2  Rated power - P2: 0.738 HP  KVA code: K  Main frequency: 60 Hz  Rated voltage: 3 x 208-230/460 V  Service factor: 1,25  Rated current: 2,7-2,6/1,3 A  Starting current 16,8-15,2/7,6 A  Load current: 3,1-3/1,5 A  Cos phi - power factor: 73  Rated speed: 3450 rpm  Motor efficiency at full load: 74 %  Insulation class (IEC 85): B  Motor protection: NONE  Motor Number: 85600003  Others:  Net weight: 57.6 lb  Gross weight: 64.2 lb  Shipping volume: 1.98 ft³	Liquid temperature range	5 284 °F
Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K           Main frequency:         60 Hz           Rated voltage:         3 x 208-230/460 V           Service factor:         1,25           Rated current:         2,7-2,6/1,3 A           Starting current         16,8-15,2/7,6 A           Load current:         3,1-3/1,5 A           Cos phi - power factor:         73           Rated speed:         3450 rpm           Motor efficiency at full load:         74 %           Insulation class (IEC 85):         B           Motor protection:         NONE           Motor Number:         85600003           Others:         Net weight:         57.6 lb           Gross weight:         64.2 lb           Shipping volume:         1.98 ft³	Density:	62.4 lb/ft <sup>3</sup>
Motor type:         Baldor, TEFC           Number of poles:         2           Rated power - P2:         0.738 HP           KVA code:         K           Main frequency:         60 Hz           Rated voltage:         3 x 208-230/460 V           Service factor:         1,25           Rated current:         2,7-2,6/1,3 A           Starting current         16,8-15,2/7,6 A           Load current:         3,1-3/1,5 A           Cos phi - power factor:         73           Rated speed:         3450 rpm           Motor efficiency at full load:         74 %           Insulation class (IEC 85):         B           Motor protection:         NONE           Motor Number:         85600003           Others:         Net weight:         57.6 lb           Gross weight:         64.2 lb           Shipping volume:         1.98 ft³	Electrical data:	
Number of poles:       2         Rated power - P2:       0.738 HP         KVA code:       K         Main frequency:       60 Hz         Rated voltage:       3 x 208-230/460 V         Service factor:       1,25         Rated current:       2,7-2,6/1,3 A         Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:         Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		Poldor TEEC
Rated power - P2:       0.738 HP         KVA code:       K         Main frequency:       60 Hz         Rated voltage:       3 x 208-230/460 V         Service factor:       1,25         Rated current:       2,7-2,6/1,3 A         Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:         Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		
KVA code:       K         Main frequency:       60 Hz         Rated voltage:       3 x 208-230/460 V         Service factor:       1,25         Rated current:       2,7-2,6/1,3 A         Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:         Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		
Main frequency:       60 Hz         Rated voltage:       3 x 208-230/460 V         Service factor:       1,25         Rated current:       2,7-2,6/1,3 A         Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:         Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		
Rated voltage:       3 x 208-230/460 V         Service factor:       1,25         Rated current:       2,7-2,6/1,3 A         Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:         Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		• •
Service factor:       1,25         Rated current:       2,7-2,6/1,3 A         Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:         Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		
Rated current:       2,7-2,6/1,3 A         Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:         Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		
Starting current       16,8-15,2/7,6 A         Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:       S7.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		
Load current:       3,1-3/1,5 A         Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:       S7.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		
Cos phi - power factor:       73         Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:       Note weight:         Solution of the power		
Rated speed:       3450 rpm         Motor efficiency at full load:       74 %         Insulation class (IEC 85):       B         Motor protection:       NONE         Motor Number:       85600003         Others:       S7.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		·
Motor efficiency at full load: 74 % Insulation class (IEC 85): B Motor protection: NONE Motor Number: 85600003  Others: Net weight: 57.6 lb Gross weight: 64.2 lb Shipping volume: 1.98 ft³		
Insulation class (IEC 85):  Motor protection:  Motor Number:  85600003  Others:  Net weight:  Gross weight:  Shipping volume:  Shipping volume:  Shipping volume:  Base Shipping volume		•
Motor protection:  Motor Number:  85600003  Others:  Net weight:  Gross weight:  Shipping volume:  NONE  85600003  57.6 lb  64.2 lb  1.98 ft³		
Motor Number:       85600003         Others:	. ,	
Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³		
Net weight:       57.6 lb         Gross weight:       64.2 lb         Shipping volume:       1.98 ft³	Othora	
Gross weight: 64.2 lb Shipping volume: 1.98 ft <sup>3</sup>		57.6 lb
Shipping volume: 1.98 ft <sup>3</sup>		
Training		
	Julia y Julia	









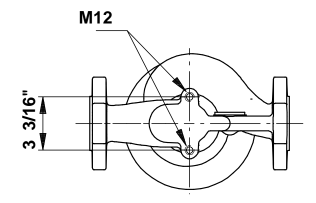
Company name: -

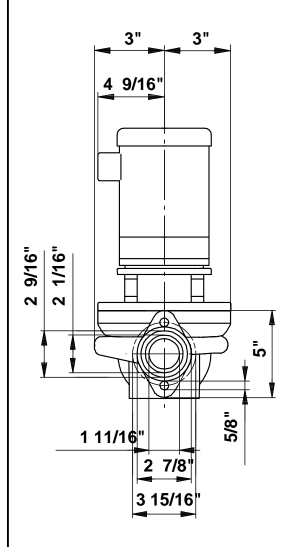
Created by: Phone:

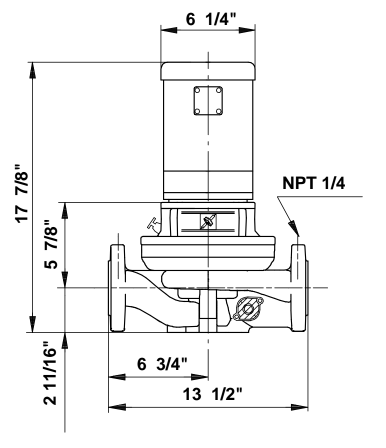
Fax:

Date:

## 96411787 TP 32-160/2 60 Hz







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