

06/03/2019

Qty. | Description

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TPE3 D 40-150-S A-F-A-BQQE



Note! Product picture may differ from actual product

Product No.: 99272547

Single-stage, close-coupled, volute twin-head pump with in-line suction and discharge ports of identical diameter. The twin-head pump is designed with two parallel power-heads. The pump is of the top-pull-out design, i.e. the power head (motor, pump head and impeller) can be removed for maintenance or service while the pump housing remains in the pipework.

Each power head is fitted with an unbalanced rubber bellows seal. The shaft seal is according to EN 12756. Pipework connection is via PN 6/10 DIN flanges (EN 1092-2 and ISO 7005-2).

Each power head is fitted with a fan-cooled, permanent-magnet synchronous motor of identical size. The motor efficiency is classified as IE5 in accordance with IEC 60034-30-2.

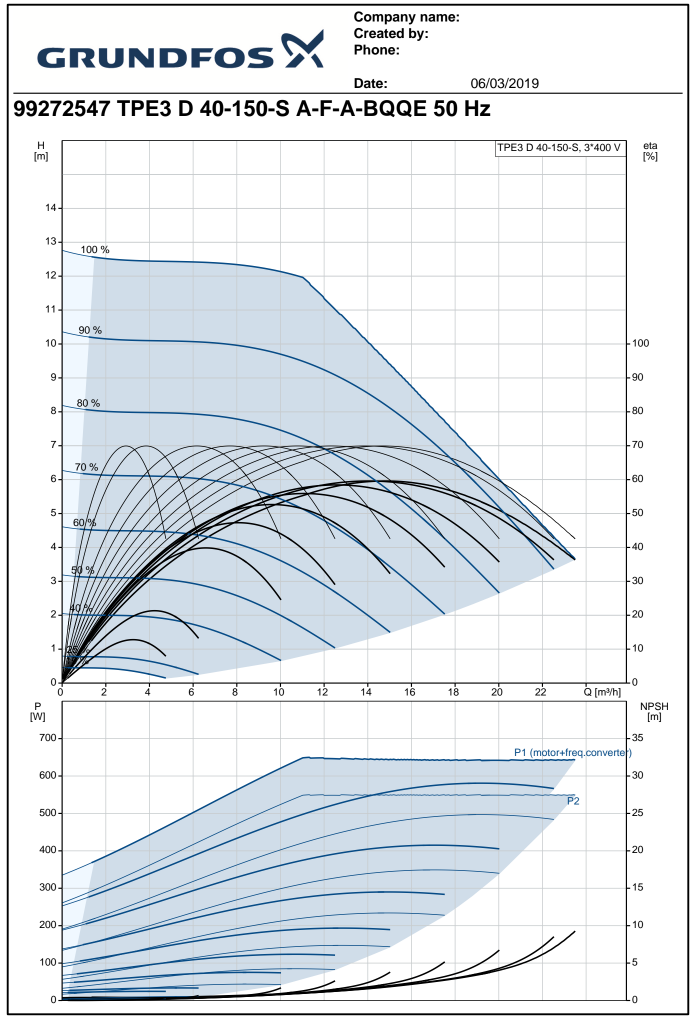
The motor includes a frequency converter and PI controller in the motor terminal box. This enables continuously variable control of the motor speed, which again enables adaptation of the performance to a given requirement. The pump is fitted with a combined temperature- and differential-pressure sensor.

Controls:

Frequency converter:	Built-in
Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during opera Density:	Water -25 120 °C tion: 20 °C 998.2 kg/m³
Technical: Pump speed on which pump dat Rated flow: Rated head: Actual impeller diameter: Primary shaft seal: Curve tolerance:	a are based: 3900 rpm 14.4 m³/h 10 m 74 mm BQQE ISO9906:2012 3B
Materials: Pump housing: Impeller:	Cast iron EN-JL1040 ASTM A48-40 B Composite PES/PP 30% GF
Installation: Range of ambient temperature: Maximum operating pressure: Max pressure at stated temp: Flange standard: Pipe connection:	-20 50 °C 10 bar 10 bar / 120 °C DIN DN 40



_			Date:	06/03/2019	
	Description				
	Pressure rating:	PN 6/10			
	Port-to-port length:	250 mm			
	Flange size for motor:	56C			
	Electrical data:				
	Motor type:	71A			
	IE Efficiency class:	IE5			
	Rated power - P2:	2 x 0.55 kW			
	Mains frequency:	50 Hz			
	Rated voltage:	3 x 380-500 V			
	Rated current:	1.35-1.30 A			
	Cos phi - power factor:	0.77-0.61			
	Rated speed:	360-4000 rpm			
	Efficiency:	85.9%			
	Motor efficiency at full load:	85.9 %			
	Enclosure class (IEC 34-5):	IP55			
	Insulation class (IEC 85):	F			
	Others:				
	Minimum efficiency index, MEI	: 0.7			
	ErP status:	EuP Standalone/Prod			
	Net weight:	48.3 kg			
	Gross weight:	61.6 kg			
	Shipping volume:	246 m ³			
	Country of origin:	HU			
	Custom tariff no.:	84137065			



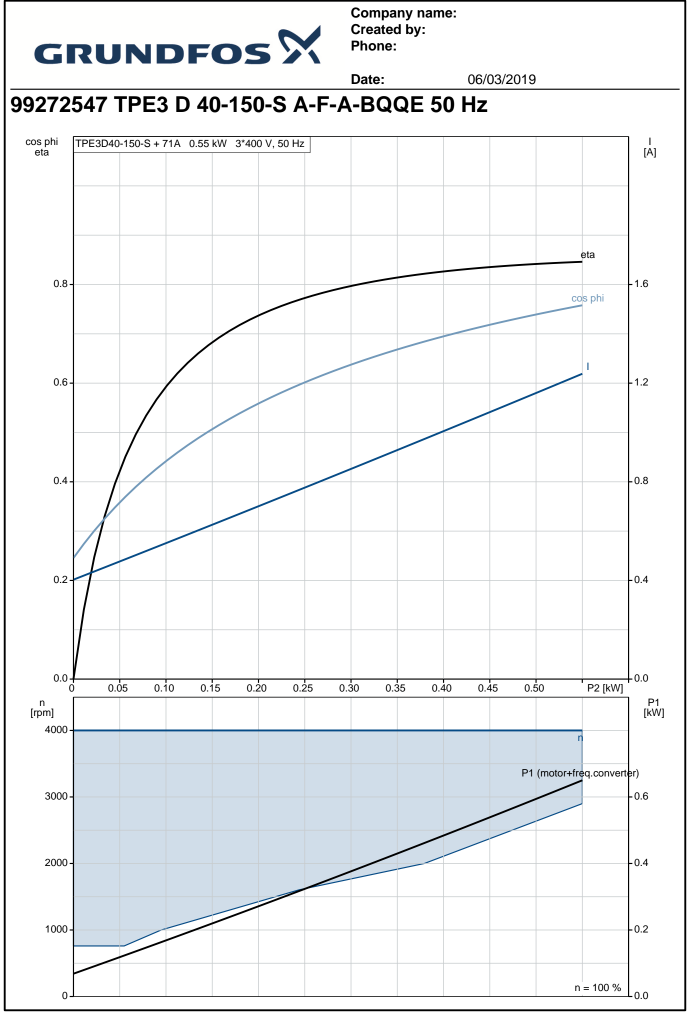
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Value	н [m]			TPE3 D 40-1	150-S, 3*400 V	_
	-					
TPE3 D 40-150-S A-E-A-BOOE						
	13-100)%				
	12 -					-
	- 11 -					_
5.206,00 GBP		%				1
3900 rpm	80.9	%				-9
14.4 m³/h						
10 m			\gg	$ \rightarrow) $		7
150 dm	6-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-6
74 mm	5 //					- 5
BQQE	60 9			VV/	M/	
ISO9906:2012 3B	4 -				1//	-+4
	3-		1	1.1		-3
	2					-2
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
Cast iron	1 -	$\sim$				+1
	- 0 <b>/</b>					<u> </u>
	0	5 10	U	15	20 Q [m³/h]	<u> </u>
	[W]					
Composite PES/PP 30% GF	600 -			P1	(motor+freq.co	onve 3
A			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		P2	
	500 -	//				-2
-20 50 °C	400 -	////				-2
10 bar	300	///				1
10 bar / 120 °C	300-					T'
	200 -					+1
	100 -					- 5
-						
	0					<b></b> 0
Γ						
NA/ /						
998.2 kg/m³						
71A						
IE5						
2 x 0.55 kW						
50 Hz						
YES						
99137999						
HMI300 - Graphical						
FM300 - Graphical FM300 - Advanced						
	TPE3 D 40-150-S   A-F-A-BQQE   99272547   5713826366551   5.206,00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BQQE   ISO9906:2012 3B   A   A   A   A   A   A   Cast iron   EN-JL1040   ASTM A48-40 B   Composite PES/PP 30%   GF   A   -20 50 °C   10 bar   10 bar / 120 °C   DIN   DN 40   PN 6/10   250 mm   56C   F   Water   -25 120 °C   20 °C   998.2 kg/m³   71A   IE5   2 x 0.55 kW   50 Hz   3 x 380-500 V   1.35-1.30 A   0.77-0.61   360-4000 rpm   85.9%   85.9%   PS5	TPE3 D 40-150-S   A-F-A-BQQE   99272547   5713826366551   5.206,00 GBP   10   11   90   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BQQE   ISO9906:2012 3B   A   A   Cast iron   EN-JL1040   ASTM A48-40 B   Composite PES/PP 30%   GF   A   -20 50 °C   10 bar   10 bar </td <td>TPE3 D 40-150-S   A-F-A-BQQE   99272547   5713826366551   5.206,00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BQQE   ISO9906:2012 3B   A   Cast iron   EN-JL1040   ASTIM A48-40 B   Composite PES/PP 30%   GF   N   Di bar   10 bar</td> <td>TPE3 D 40-150-S   A-F-A-BQQE   99272547   5713826366551   5.206,00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BQQE   ISO9906:2012 3B   A   Cast iron   EN-JL1040   ASTM A48-40 B   Composite PES/PP 30%   GF   A   -2050 °C   10 bar   10 bar</td> <td>TPE3 D 40-150-S   AF-A-BQOE   99272547   5713826366551   5.206,00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BOQE   ISO9906:2012 3B   A   A   Cast iron   EN-JL1040   ASTM A48-40 B   Composite PES/PP 30%   GF   Cast iron   EN-JL1040   ASTM A48-40 B   Composite PES/PP 30%   GF   N   N40   PN 6/10   250 °C   998.2 kg/m³   71A   IE5   2 x 0.55 kW   50 Hz   3 x 380-500 V   1.35-1.30 A   0.77-0.61   360-4000 rpm   85.9%   FF   YES</td> <td>TPE3 D 40-150-S   AF-A-BQQE   99272547   5713826366551   5.206.00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BQQE   ISO9006:2012 3B   A   Cast iron   EN-J1040   ASTM A48-40 B   Composite PES/PP 30%   GF   Water   -20 50 °C   10 bar / 120 °C   DIN   DN 40   PN 6/10   250 mm   56C   F   Water   -25 120 °C   20 °C   998.2 kg/m³   71A   IES   22 x 0.55 kW   50 Hz   32 x 305.00 V   13.51.30 A   0.77-0.61   360-4000 rpm   85.9%   85.9%   85.9%   85.9%   85.9%   85.9%   85.9%   85.9%   85.9%</td>	TPE3 D 40-150-S   A-F-A-BQQE   99272547   5713826366551   5.206,00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BQQE   ISO9906:2012 3B   A   Cast iron   EN-JL1040   ASTIM A48-40 B   Composite PES/PP 30%   GF   N   Di bar   10 bar	TPE3 D 40-150-S   A-F-A-BQQE   99272547   5713826366551   5.206,00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BQQE   ISO9906:2012 3B   A   Cast iron   EN-JL1040   ASTM A48-40 B   Composite PES/PP 30%   GF   A   -2050 °C   10 bar   10 bar	TPE3 D 40-150-S   AF-A-BQOE   99272547   5713826366551   5.206,00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BOQE   ISO9906:2012 3B   A   A   Cast iron   EN-JL1040   ASTM A48-40 B   Composite PES/PP 30%   GF   Cast iron   EN-JL1040   ASTM A48-40 B   Composite PES/PP 30%   GF   N   N40   PN 6/10   250 °C   998.2 kg/m³   71A   IE5   2 x 0.55 kW   50 Hz   3 x 380-500 V   1.35-1.30 A   0.77-0.61   360-4000 rpm   85.9%   FF   YES	TPE3 D 40-150-S   AF-A-BQQE   99272547   5713826366551   5.206.00 GBP   3900 rpm   14.4 m³/h   10 m   150 dm   74 mm   BQQE   ISO9006:2012 3B   A   Cast iron   EN-J1040   ASTM A48-40 B   Composite PES/PP 30%   GF   Water   -20 50 °C   10 bar / 120 °C   DIN   DN 40   PN 6/10   250 mm   56C   F   Water   -25 120 °C   20 °C   998.2 kg/m³   71A   IES   22 x 0.55 kW   50 Hz   32 x 305.00 V   13.51.30 A   0.77-0.61   360-4000 rpm   85.9%   85.9%   85.9%   85.9%   85.9%   85.9%   85.9%   85.9%   85.9%



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