JX 4-160 T10 NT20 🕼



Electric - Qmax 150 m³/h - 2500 l/min (660 USgpm) - Hmax 29 m (95 ft) Code not yet assigned



Suction port Threaded - 4" ISO 228 (BSP) Delivery port Threaded - 4" ISO 228 (BSP) Qmax 150 m³/h - 2500 l/min (660 USgpm) Hmax 29 m (95 ft) Solids handling 45 mm (1,7") Motor power 11 kW - 15 HP Motor type **IEC** standard **Cast iron frame** Motor brand CEMP Weight 267 kg (589 lb)

Product Data

Indicative picture of the product

Close-coupled self-priming centrifugal pump with electric motor

Characteristics

The J series self-priming centrifugal pumps are used in applications where a rapid priming capacity is required from demanding suction heights combined with the ability to transfer and manage polluted fluids, dirty and abrasives with suspended large diameter solids. The system is based on an inspectable pump casing which also acts as a water tank allowing a first quick priming without auxiliary systems, simplifying management of the system and reducing the time for maintenance. Within the physically permitted suction height limits, J pumps are a more comfortable and reliable solution than submersible pumps and vertical submersed impeller pumps. JX pumps include a thermocouple for back-sealing quench fluid temperature measurement. The pumping units in accordance with Directive 2014/34 / EU, have the following identification marking:

(E (Ex) II 2/2 G Ex IIB T5...T3 Gb X

Applications

Industry:

clean, dirty, sandy, muddy, neutral, alkaline, acidic liquids; low viscous petroleum products, solvents even if dirty; milk of lime, caustic soda; washing, cooling, recirculation, smoke scrubbing.

Treatment:

pumping polluted corrosive wastewater containing sand, mud or solids in suspension; dosing neutralizing liquids; pumping out settled sludge.

Benefits

1) Rapid self-priming Without foot valve up to a height of 7.5 m (24.5 ft)

2) High resistance To abrasive liquids which are turbid and sandy

3) Semi-open impeller High thickness casting impact resistant

4) Wear plate

Easily replaceable cast iron wear plate, front to the impeller

5) Easy maintenance

Removable front cover for direct access to the impeller

Naval:

loading and unloading; bilge pumping; washing, firefighting, stripping, sanitary duty and circulation.

Agriculture:

surface irrigation; liquid manure oxygenation; transfer and spraying liquid manure or fertilizers; distribution of liquid animal feed; transfer of wine must; washing.

Varisco S.r.l. has certified its Quality, Environment and Safety Management System in accordance with the requirements of the international standard ISO 9001-14001-45001, recognized by the Lloyd Register.

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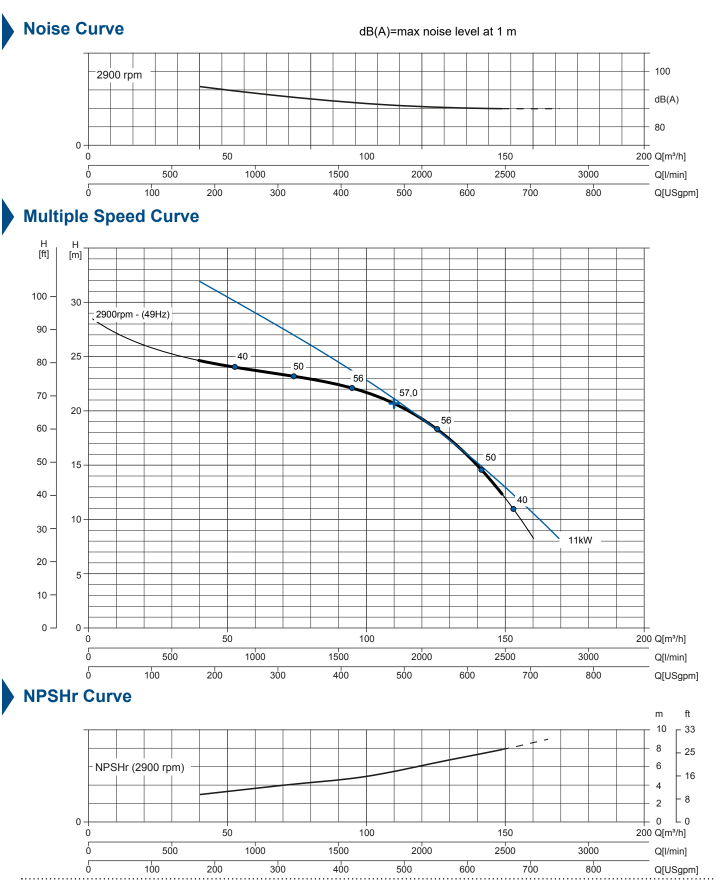
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PERFORMANCE CURVES



Test according to UNI EN ISO 9906 standard - level 2B Test liquid: clean water, density 1.000 kg/m³ Spherical solids handling: D.45 mm (1,7") Priming time (2,900 rpm): **26s from 1,5 m (5 ft)** Installed power: **11 kW - 15 HP (2900 rpm)**



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TECHNICAL DATA

Pump

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Pump model	J4-160
Qmax [2,900 rpm]	150 m³/h - 2500 l/min (660 USgpm)
Hmax [2,900 rpm]	29 m (95 ft)
Suction port	Threaded - 4" ISO 228 (BSP)
Delivery port	Threaded - 4" ISO 228 (BSP)
Impeller type	Semi-open, 3 vanes
Solids handling	45 mm (1,7")
Casing	EN 1561 EN-GJL-200 cast iron + QPQ
Impeller	EN 1561 EN-GJL-200 cast iron + QPQ
Wear plate	EN 1561 EN-GJL-200 cast iron + QPQ
Non-return valve	Check-valve, NBR
Shaft	C45E EN 10083-2 steel
Mechanical seal	Silicon carbide / Silicon carbide
Elastomers	NBR
Lubrification	Liquid
Thermocouple	"J" type - Temperature range from 0° up to 300°C
Oiler	Glass - Capacity 140 cc

QPQ: type of nitrocarburizing case hardening that increases corrosion resistance, made in three steps; nitrocarburize+oxidize, polish, and post-oxidize

Motor

Mains supply (Three-phase)	380 VD/660 VY ± 5%	400 VD/690 VY ± 5%	415 VD/720 VY ± 5%	
Frequency (Nominal speed)		50 Hz ± 2% / 2,900 rpm		
Absorbed current	20,86 A (D)	19,94 A (D)	19,23 A (D)	
Starting Current Is/In	7.2	7.9	8.5	
Efficiency (100%)	91,2% (IE3)	91,2% (IE3)	91,3% (IE3)	
Model	CEMP			
Standards		IEC 60034-1		
Construction		Cast iron, TEFC		
Mounting arrangement	IM 2001 B35			
No. poles	2			
Rated power	11 kW - 15 HP			
Degree of protection	Ex-db IIB T4 Gb / IP55			
Markings		CE		
Insulation class/Temperature		F/80°K		
Duty type		Continuous - S1		
Temperature sensors		PTC, available as option		

Arrangement

Height connection	0.4 m (16")
Features	Close-coupled with rigid coupling "N"
Color	RAL 5010 blue (standard)
Coating	Polyurethane enamel, average thickness of 100 µm
Dimensions	400 x 1049 x 608 mm (15 x 41 x 23")
Model	Close-coupled N

Optionals

Flanged ports DN100 PN16 EN1092-2 Type B	cod. 10042352
Flanged ports 4" ANSI B16.1 Class 125 R.F.	cod. 10042820

Weight

Net weight

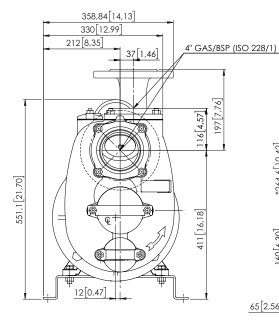
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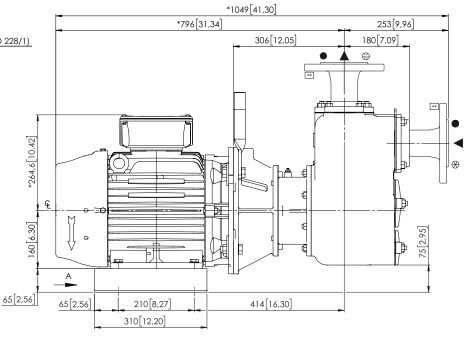
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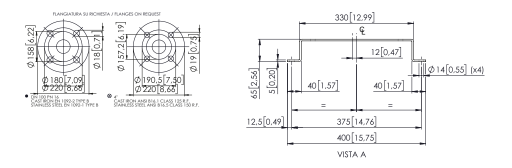


DIMENSIONS

mm [in]



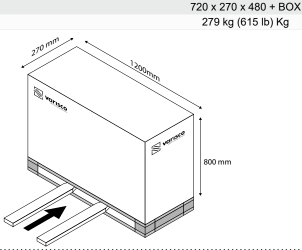




PACKAGING DIMENSIONS

Dimensions

JX 4-160 T10 NT20 (L x W x H mm) Gross weight (pump + packing)



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