

Qmax 24 m³/h - 400 l/min (105 USgpm) - Hmax 38 m (124 ft)
Code 10009800



Product Data

Suction port

Threaded - 1 1/2" ISO 228 (BSP)

Delivery port

Threaded - 1 1/2" ISO 228 (BSP)

Omax

24 m³/h - 400 l/min (105 USgpm)

Hmax

38 m (124 ft)

Solids handling

8 mm (0.3 ")

Weight

22 kg (49 lb)

Indicative picture of the product

Self-priming centrifugal bare shaft pump

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.

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

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.

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.I. 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.



PERFORMANCE CURVES

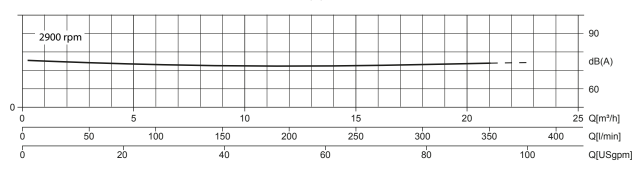
Test according to UNI EN ISO 9906 standard - level 2B Max. applicable motor power: 5,5 kW - 7 HP

Test liquid: clean water, density 1.000 kg/m³

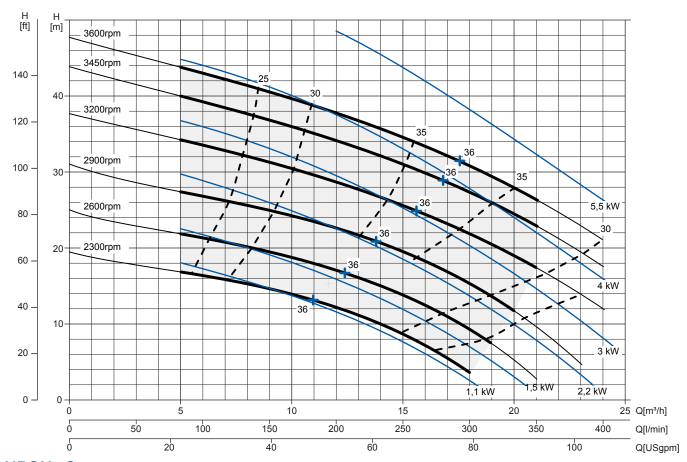
Spherical solids handling: D.8 mm (0.3")

Noise Curve

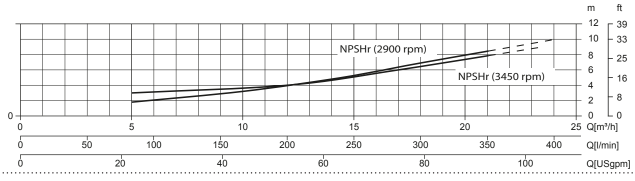
dB(A)=max noise level at 1 m



Multiple Speed Curve



NPSHr Curve





TECHNICAL DATA

Pump

Pump model	JS 1-160 G30	
Qmax [3.600 rpm]	24 m³/h - 400 l/min (105 USgpm)	
Hmax [3.600 rpm]	38 m (124 ft)	
Suction port	Threaded - 1 1/2" ISO 228 (BSP)	
Delivery port	Threaded - 1 1/2" ISO 228 (BSP)	
Impeller type	Semiaperta, 5 pale	
Solids handling	8 mm (0.3 ")	
Casing	EN 1561 EN-GJL-200 cast iron	
Impeller	EN 1561 EN-GJL-200 cast iron	
Wear plate	N/A	
Non-return valve	check-valve, NBR	
Shaft	C45E EN 10083-2 steel	
Mechanical seal	Graphite / Ceramic	
Elastomers	NBR	
Lubrication	N/A	
Bearing bracket	EN 1561 EN-GJL-200 cast iron, with grease lubricated ball bearings for life	

Arrangement

Model	Bare shaft	
Dimensions (L x W x H)*	241 x 383 x 272 mm (9,5 x 15 x 10,7 ")	
Coating	Polyurethane enamel, average thickness of 100 μm	
Color	RAL 5010 blue (standard)	
Height connection	0,19 m (0,62 ft)	

*without flanged ports

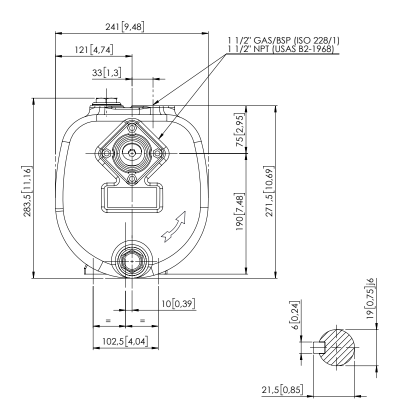
Weight

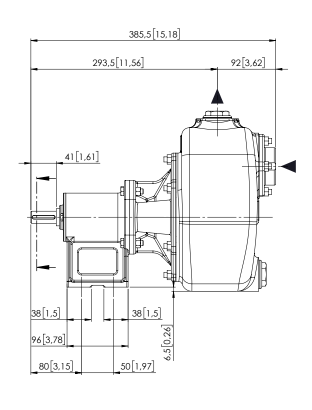
Net weight	22 kg (49 lb)
Gross weight (pump + packing)	25 kg (56 lb)



DIMENSIONS

mm [in]





PACKAGING DIMENSIONS

Dimensions

JS 1-160 G30 (L x W x H) Gross weight (pump + packing) 600 x 400 x 500 mm 25 kg (56 lb)

