JS 3-210 G10

Bare shaft - Qmax 125 m³/h (550 USGPM) - Hmax 30 m (98 ft)





Product data

Pump modelJS 3-210 G10Qmax125 m³/h - 2.080 l/min (600 USGPM)Hmax30 m (98 ft)Suction portthreaded - 3" BSPDelivery portthreaded - 3" BSPImpeller typesemi-open, 3 vaneSolids handling40 mmCasingEN-GJL-200 cast ironImpellerEN-GJS-500 cast ironWear platesEN-GJL-200 rubber lined cast ironNon-return valvecheck-valve, NBRShaftC45 steelMechanical sealSilicon carbide / Silicon carbideElastomersNBRLubricationgreaseCoatingsbicomponent, av. thickness 80 μmColorRAL 5010 blue (standard)Weight75 kg (170 lb)		_
Hmax30 m (98 ft)Suction portthreaded - 3" BSPDelivery portthreaded - 3" BSPImpeller typesemi-open, 3 vaneSolids handling40 mmCasingEN-GJL-200 cast ironImpellerEN-GJS-500 cast ironWear platesEN-GJL-200 rubber lined cast ironNon-return valvecheck-valve, NBRShaftC45 steelMechanical sealSilicon carbide / Silicon carbideElastomersNBRLubricationgreaseCoatingsbicomponent, av. thickness 80 μmColorRAL 5010 blue (standard)	Pump model	JS 3-210 G10
Suction port threaded - 3" BSP Delivery port threaded - 3" BSP Impeller type semi-open, 3 vane Solids handling 40 mm Casing EN-GJL-200 cast iron Impeller EN-GJS-500 cast iron Wear plates EN-GJL-200 rubber lined cast iron Non-return valve check-valve, NBR Shaft C45 steel Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Qmax	125 m ³ /h - 2.080 l/min (600 USGPM)
Delivery port threaded - 3" BSP Impeller type semi-open, 3 vane Solids handling 40 mm Casing EN-GJL-200 cast iron Impeller EN-GJS-500 cast iron Wear plates EN-GJL-200 rubber lined cast iron Non-return valve check-valve, NBR Shaft C45 steel Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Hmax	30 m (98 ft)
Impeller type semi-open, 3 vane Solids handling 40 mm Casing EN-GJL-200 cast iron Impeller EN-GJS-500 cast iron Wear plates EN-GJL-200 rubber lined cast iron Non-return valve check-valve, NBR Shaft C45 steel Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Suction port	threaded - 3" BSP
Solids handling 40 mm Casing EN-GJL-200 cast iron Impeller EN-GJS-500 cast iron Wear plates EN-GJL-200 rubber lined cast iron Non-return valve check-valve, NBR Shaft C45 steel Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 µm Color RAL 5010 blue (standard)	Delivery port	threaded - 3" BSP
Casing EN-GJL-200 cast iron Impeller EN-GJS-500 cast iron Wear plates EN-GJL-200 rubber lined cast iron Non-return valve check-valve, NBR Shaft C45 steel Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 µm Color RAL 5010 blue (standard)	Impeller type	semi-open, 3 vane
Impeller EN-GJS-500 cast iron Wear plates EN-GJL-200 rubber lined cast iron Non-return valve check-valve, NBR Shaft C45 steel Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Solids handling	40 mm
Wear platesEN-GJL-200 rubber lined cast ironNon-return valvecheck-valve, NBRShaftC45 steelMechanical sealSilicon carbide / Silicon carbideElastomersNBRLubricationgreaseCoatingsbicomponent, av. thickness 80 μmColorRAL 5010 blue (standard)	Casing	EN-GJL-200 cast iron
Non-return valve check-valve, NBR Shaft C45 steel Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Impeller	EN-GJS-500 cast iron
Shaft C45 steel Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Wear plates	EN-GJL-200 rubber lined cast iron
Mechanical seal Silicon carbide / Silicon carbide Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Non-return valve	check-valve, NBR
Elastomers NBR Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Shaft	C45 steel
Lubrication grease Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Mechanical seal	Silicon carbide / Silicon carbide
Coatings bicomponent, av. thickness 80 μm Color RAL 5010 blue (standard)	Elastomers	NBR
Color RAL 5010 blue (standard)	Lubrication	grease
	Coatings	bicomponent, av. thickness 80 μm
Weight 75 kg (170 lb)	Color	RAL 5010 blue (standard)
	Weight	75 kg (170 lb)

J

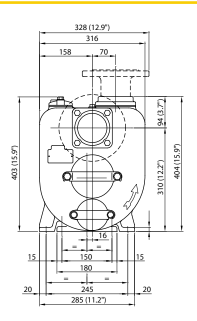
Self-priming centrifugal pumps

The J series self-priming centrifugal pumps are for applications where the main feature is the difficulty in priming: even with suction heights of several meters the machine quickly evacuates the air from the suction pipe and starts pumping. Furthermore, compared to other pumps, the semi-open impeller makes the J suitable for pumping liquids with solids in suspension.

Optionals

3" NPT threaded ports DN 80 EN 1092-1 flanged ports ANSI B16.5 flanged ports Automatic lubrication system with grease cartridge

Dimensions





Indicative picture od the produ

Rapid self-priming

Benefits

without foot valve up to a height of 7.5 m (24.5 ft)

High resistance

to abrasive liquids and turbid sandy waters

Semi-open impeller

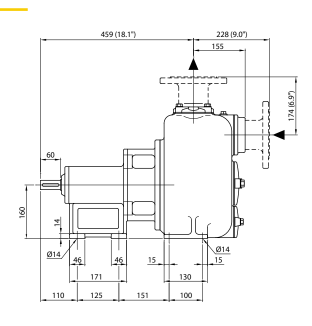
solids handling up to 40 mm (1.6")

Wear plates

in cast iron lined with abrasion resistant rubber, easily replaceable, front and rear to the impeller

Easy maintenance

removable front cover for direct access to the impeller and eventual unclogging



JS 3-210 G10



Performance curves

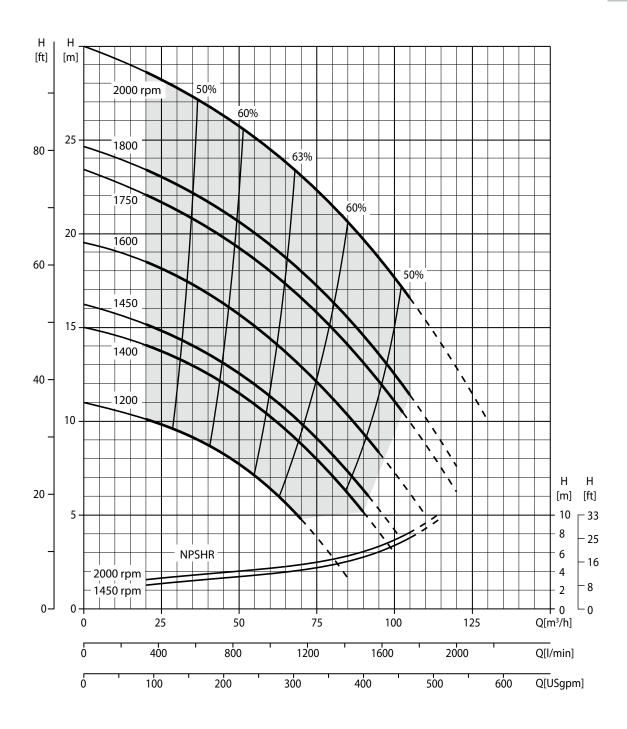
Test according to UNI EN ISO 9906 standard - level 2 Test liquid: clean water, density 1,000 kg/m³ Spherical solids handling: D.40 mm (1.6")

Priming time: 35 s from 1,5 m (4.9 ft)

Max absorbed power: 8,5 kW - 11.4 HP (2.000 rpm)

Electric motor power: 4,0 kW - 5,5 HP (1450 rpm) / 7,5 kW - 10 HP (1750 rpm)

Recommended operating range





EN ISO 9001:2008 REG. NO 44 100 091767

Varisco S.p.A. has certified its Quality Management System in accordance with the requirements of the ISO 9001:2008 international standards. The quality of the product comes from the quality of the processes: standardise activities, enhance human resources, pursue a logic of continuous improvement aiming for the constant satisfaction of its Customers.

Varisco S.p.A.

Terza strada, 9 - Z.I. Nord 35129 PADOVA - Italy tel +39 049 8294 111 fax +39 049 80 76 762 export@variscospa.com