MGX series pumps

The mono- and multicellular centrifugal pumps in the MGX series are specially designed for a large range of chemical and fine chemical uses, and particularly for products that are corrosive et dangerous to humankind and the environment.

The MGX pumps are designed to avoid any leaks, even fugitive ones, of products pumped outdoors. This specific tightness is obtained using magnetic coupling that can be used with either hot or cold products.

Thanks to their horizontal monoblock design, the MGX pumps do not take up a lot of space making their integration into compact Skid types of assemblies easier.

LIMITS OF USE

Flow rate: 100 l/h to 100 m3/h

Total head: <105 m

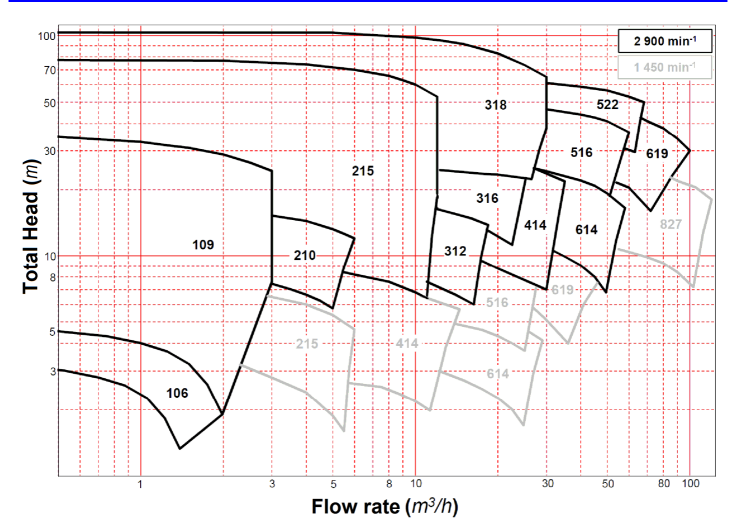
Operating temperature: - 100°C to + 300°C

Operating pressure: < 10 bar Speed: < 3600 min-1

ATEX certification: (Ex) II 2 G II B T3/T4



SELECTION CURVES



Please contact us to see the 1450 rpm/min speed selection curves.

BUSINESS ACTIVITIES AND PRINCIPAL USE

Chemical and fine chemicals industries - Pharmaceutical industry - Cosmetic industry - Nuclear industry - Skid manufacturers - Transfer of corrosive liquids/clear solvents - CIP solutions - Tank unloading - Transfer of pollutants (environmental protection) - Ultra-filtered, purified de-mineralised water or WFI - Heat transfer fluids...

SPECIFICATIONS

Basic components

Pump body 316L Stainless steel
Cover/diffuser/flange 316L Stainless steel
Impeller 316L Stainless steel
Shaft 329LN Stainless steel
Gasket Aramid

To better respond to your requirements, our expertise in the metalworking industry is at your service:

Hastelloy, Duplex...

(can be modified according to your needs)



Tightness

Type Magnetic coupling
Can Non-magnetic alloy
Mobile mounted on block Silicon carbide
Magnet-driven Samarium cobalt
Lubrication Process fluid
Can gasket FKM (ex: FEP covered)

Pump inlet and outlet connections

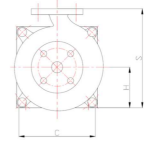
Type	MGX 106	MGX 109	MGX 210	MGX 215	MGX 312	MGX 316	MGX 318	MGX 414	MGX 516	MGX 522	MGX 614	MGX 619	MGX 827
Inlet	1/2" Gaz Mâle	DN20PN16	DN20PN16	DN32PN16	DN32PN16	DN50PN16	DN40PN16	DN40PN16	DN80PN16	DN65PN16	DN65PN16	DN80PN16	DN100PN16
Outlet	3/8" Gaz Mâle	DN15PN16	DN20PN16	DN25PN16	DN32PN16	DN32PN16	DN32PN16	DN40PN16	DN50PN16	DN50PN16	DN65PN16	DN65PN16	DN80PN16

Motor Three-phase (other voltage on request) Finishing Primer + epoxy paint RAL # 5017

OVERALL DIMENSIONS

	Motor	Size Data									
Type	Power	K	Α	В	С	Н	S	Weight (kg)			
	(kW)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(Ng)			
MGX 106	0,09	14	310	113	110	56	101	9			
MGX 109	0,37	55	455	193	140	71	151	13			
MGX 109/2	0,37	70	470	193	140	71	151	14			
MGX 109/3	0,55	92	492	193	140	71	151	16			
MGX 210	0,55	44	430	193	155	71	181	16			
MGX 215	2,20	75	595	254	170	90	220	54			
MGX 215/2	2,20	105	625	254	170	90	220	51			
MGX 215/3	3,00	130	675	278	200	100	230	56			
MGX 312	1,50	73	610	254	170	90	220	58			
MGX 316	5,50	80	780	381	272	132	292	106			
MGX 318/2	9,00	123	810	391	272	132	292	109			
MGX 318/3	11,00	159	846	391	272	132	292	124			
MGX 414	3,00	70	650	278	200	100	245	56			
MGX 516	9,00	100	810	381	272	132	312	116			
MGX 522	18,50	115	1000	470	350	180	380	201			
MGX 614	5,50	81	780	381	272	132	302	118			
MGX 619	15,00	80	885	445	318	160	380	226			
MGX 827	11,00	125	1000	410	318	160	270	183			

A



You can choose the position of the outlet and inlet when ordering

















Dimensions shown are for reference only and can be different according to the type of motor used.

PART NUMBER

MGX	109	/2	X		95/90	-	0,37	-	2	Α	-	12555
	Size	Number of impellers	Material in contact with the liquid	Г	Ø of the impellers	П			Motor installed			Serial No.
	106 _ຍ	1 impeller	X Stainless Steel 316L			· [Power in kW		2 2 poles (# 2 900 rpm)	Protection] [
	109	/2 2 impellers	U Duplex					•	4 4 poles (# 1 450 rpm)	A ATEX		
	e	/3 3 impellers	C Hastelloy C276							I non-ATEX		
	827 ×										•	

POMPES GROSCLAUDE

Parc du chêne - 29, rue du 35ème régiment d'aviation

69 500 BRON – FRANCE Tel: (33) 4 72 37 94 00

Fax: (33) 4 72 37 94 01
E-mail: info@pompes-grosclaude.fcom
www.pompes-grosclaude.com

