







## **Our New Products**



Single phase pumps

Page 4



Lobular pumps and their options

Pages 12, 13, 26 and 27



Touchscreen display

Page 24



**Dosing pumps** 

Page 21



Helico-centrifugal pumps

Page 25



High precision massflow meter Automatic assembler

Pages 26 and 27





## OENOFLEX® PUMPING OVER PUMPS

The range of pumping over pumps we offer comes from the Œnoflex® series. The volume of the pump body and its Ø50 fittings facilitate the passage of the must. The reduced rotation speed helps protect the product while conveying the pulp and seeds in suspension. Its quiet operation respects the serenity of your vat rooms.

Œnoflex® pumps are gentle with the product, robust in their construction and the professional wine equipment by definition.

We can design all the electrical controls you need according to your specifications: mechanical and electronic timer, temperature sensor, product detection etc.

	L120	L160NR	L200	
Elevy vange	3.200 Gal US/h	4.200 Gal US/h	5.300 Gal US/h	
Flow range	120 hL/h	160 hL/h	200 hL/h	
Rpm	360	480	550	
kW	1,1	1,5	2,2	
Trifase tension	220/400V	220/400V	220/400V	
Amperage	2,7	3,7	4,5	
Weight	25	27	30	

In-line fittings. For any other option: contact us.



## Must pump cabinet

Control box that includes: isolating switch, circuit breakers, and pump temperature protection.

Price: based on quote





# A complete range



Œnoflex® Low speed pumps 100 SERIES

pages 4-5



Rotorexc® Eccentric

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Œnoflex® Low speed

pages 6-7



Rotorflex®

High speed pumps

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Œnoflex® Low speed

pages 8-9



Rotorflex®

Accessories

pages 22-23



Œnoflex® Low speed pumps 600 SERIES

pages 10-11



Oenoflex® and Rotorflex®

spare parts

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LOB® NDA : Lobular pumps

pages 12-13



Options

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Doublexc® Rotary eccentric piston pumps pages 14-15



New products: pumps, equipments, automat

page 26



Œnocentrif® Centrifugal pumps

pages 16-17



Oenodeb Volumetric flow meters

page 27

Serial caracteristics: tension: 380V, frequency: 50 Hrz, 10 meters

#### **GENERAL TERMS OF SALE**

RESERVATION OF TITLE: We shall retain title to the item delivered until the full amount due from the purchaser has been received. Until we have been paid, we shall have the right to prohibit the use of the item delivered or to regain possession of it. The purchaser is authorized to resell the goods. However, he must then pass on to us all credit in his favour arising from the resale to third parties.

DELIVERY: Our goods are always shipped at the risk of the recipient, who is responsible for making any necessary claims against the carrier concerned. The recipient must check the number of packages received and the state of the goods in the presence of the carrier. Any complaints must be detailed on the delivery document and confirmed by registered letter sent to the carrier within 48 hours. If any reservations regarding the delivery are not completely and correctly expressed, the total value of the goods delivered will be fully due. In any case, disputes regarding transport cannot lead to all or part of the payment of the relative invoice being withheld.

RETURNS: Any return of goods must be upon our express authorization. A discount of 20% will be applied after we have carried out an assessment of the new items returned. GUARANTEE: We guarantee the items delivered against any defects in the materials and manufacturing faults for a period of one year under normal conditions of use and with correct assembly. Items which are found to be defective will be replaced free of charge, with the exception of parts which have simply undergone normal operational wear. It is the customer's responsibility to prove, upon our request, that the product has not been misused, overloaded, incorrectly assembled or subject to improper use. We shall not be liable for compensation for any reason whatsoever.

JURISDICTION: The Court of Bordeaux (France) shall have sole jurisdiction in any disputes that may arise.

#### **Characteristics**

- Pump with flexible neoprene impeller
- Low rotational speed
- Pump housing in 316L stainless steel, precision foundry
- Pump on stainless steel trolley
- Gear reducer with two speeds motor
- Graphite/steatite mechanical seal
- Neoprene impeller

## **Electrical equipment**

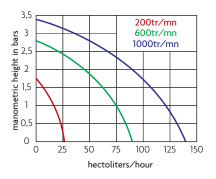
- Direction reversal switch
- Circuit breaker
- 10 meters cable with plug
- Plug PCE or HYPRA conformed to the CE standard

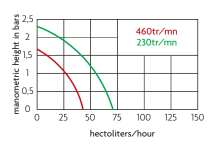
## **Outlet types**



SL Ø 40

## **Curves and overall dimensions**





These tests were carried out with a 3 meters pipe for suction and discharge, with water at 10°C.

Pressure losses are due to:

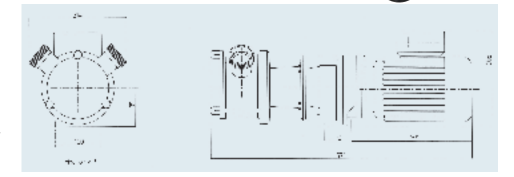
- the length of piping used.
- the density and temperature of the product conveyed.
- the sturdiness and nature of the impeller.

## **Options**



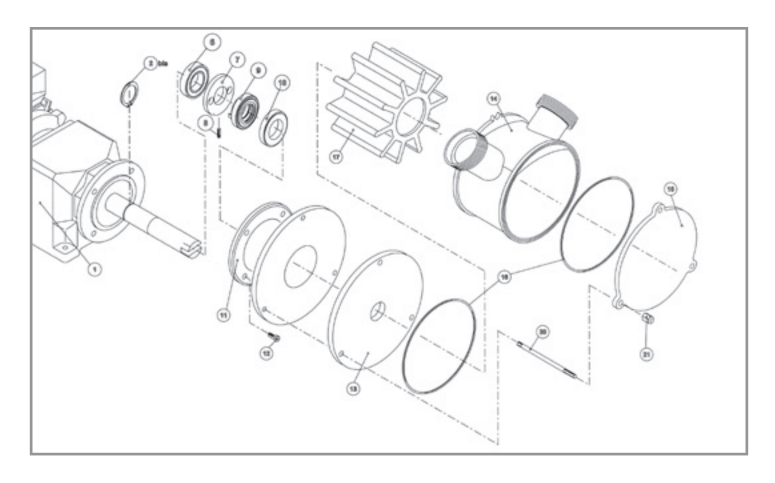


LCM16/85









olley with	olley, no il equipment	olley, with Il equipment	ŒNOFLEX Ø 40	100 SER macon			
on tra	no tr electrica	no tro electrica	Reference	Gal US/h	Flow l/h	kW	Speed rpm

2 speed motors										
		LC35/70	900	3500	0,7	230				
		L35/70	and	and	and	and				
		L35/70AE	1.900	7000	1,1	460				
		LC50/100	1.300	5000	1,0	330				
		L50/100	and	and	and	and				
		L50/100AE	2.600	10000	1,4	660				

Mechanical regulators										
		LCM16/85	400	1600		230				
		LM16/85	to	to	1,1	to				
		LM16/85AE	2.200	8500		460				
		LCM25/140	700	2500		330				
		LM25/140	to	to	1,5	to				
	•	LM25/140AE	3.700	14000		660				

	Electronic regulators										
			LCE5/140								
			LE5/140	100	500	1.5	50				
		•	LE5/140AE	to 3.700	to 14000	1,5	to 850				
			BARRELS								
•		New*	LCE15/100M	100 to 2.600	500 to 10000	1,5	50 to 850				

<sup>\*</sup> Single-fase current 230V

Spare parts								
Ref.	Description	Code						
1	Motor reducer	Please ask for a quote						
2bis	Circlips	CT30						
6	Bearing	CT6306						
7	Drive ring	BAGVM.						
9	Swivel joint	CE305415P						
10	Counter-face	CY305710						
11	Spacer ring	FP1014/FC						
13	Rear flange	DL100LAR						
14	Pump housing	FN100LSV40						
15	Front flange	DL100LAV						
16	O-ring gasket	CT12025						
17	Impeller	MBL100						
20/21	Stainless steel tension rod with nut	TIL100						

Kits	
Repair kit	Code
Impeller	MBL100
Sealing (ref. 9, 10, 16)	KITLJ100

Outlet types						
Description	Code					
Ø50 MACON in-line outlets	SL50/100					
Ø50 DIN In-line outlets	SL50/100DIN					

#### **Characteristics**

- Pump with flexible neoprene impeller
- Low rotational speed
- Pump housing in 316L stainless steel, precision foundry
- Pump on stainless steel trolley
- Gear reducer with two speeds motor
- Graphite/steatite mechanical seal
- Neoprene impeller

## **Electrical equipment**

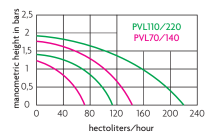
- Direction reversal switch
- Circuit breaker
- 10 meters cable with plug
- Plug PCE or HYPRA conformed to the CE standard

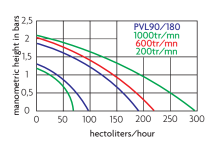
## **Outlet types**



#### 0\_ 2 00

## **Curves and overall dimensions**





These tests were carried out with a 3 meters pipe for suction and discharge, with water at 10°C.

Pressure losses are due to:

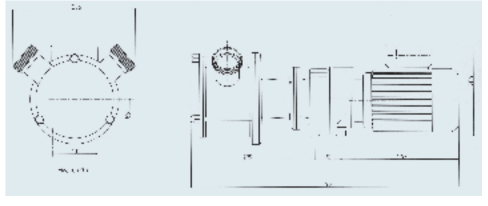
- the length of piping used.
- the density and temperature of the product conveyed.
- the sturdiness and nature of the impeller.

## **Options**

- Speed regulator
- Radio control
- In-line fittings
- DIN thread
- Pressure regulator

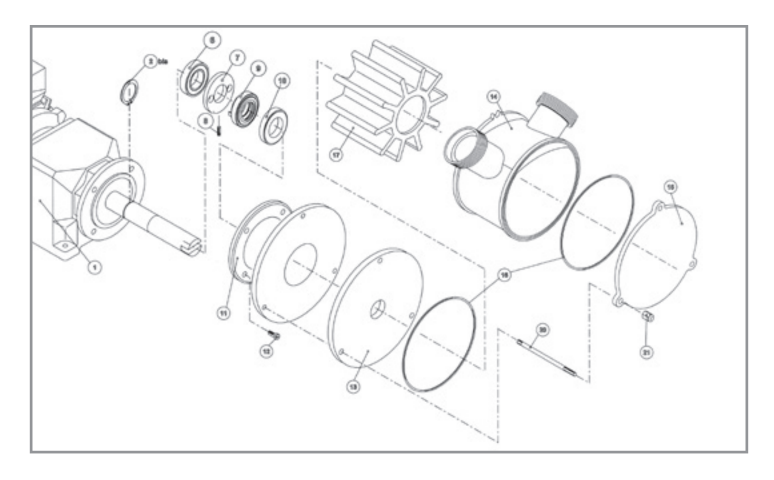


LC110/220









ગીey with ા equipment	olley, no il equipment	olley, with Il equipment	ŒNOFLEX Ø 50	200 SEF macon			
on tra electrica	no tr electrica	no tro electrica	Reference	Gal US/h	Flow l/h	kW	Speed rpm

	2 speed motors											
			LC70/140	1.800	7000	1,0	200					
			L70/140	and	and	and	and					
			L70/140AE	3.700	14000	1,4	400					
			LC90/180	2.400	9000	1,0	250					
			L90/180	and	and	and	and					
			L90/180AE	4.800	18000	1,4	500					
•			LC110/220	2.900	11000	1,3	310					
			L110/220	and	and	and	and					
			L110/220AE	5.800	22000	1,8	620					

	1 s	peed mot	ors At	tex	New*	
		L200 Atex				
		L200 Atex	5.200	20000	3	400
		L200 Atex				

	Ele	ectronic re	egulat	ors		
		LCE15/240	400	1500		
		LE15/240AE	and	to	2,2	
		LE15/240	6.300	24000		50
		LCE15/260	400	1500		to 775
		LE15/260AE	and	to	3	
•		LE15/260	6.900	26000		

Spare parts					
Ref.	Description	Code			
1	Motor reducer	Please ask for a quote			
2bis	Circlips	CT30			
6	Bearing	CT6306			
7	Drive ring	BAGVM			
9	Swivel joint	CE305415P			
10	Counter-face	CY305710			
11	Spacer ring	FP2002			
13	Rear flange	DL200LAR			
14	Pump housing	FN200LSV50			
15	Front flange	DL200LAV			
16	O-ring gasket	CT15825			
17	Impeller	MBL200			
18	Impeller for LCE15/260	MBL200C			
20/21	Stainless steel tension rod	TIL200			

Kits					
Repair kit	Code				
Impeller	MBL200				
Impeller for LCE15/260	MBL200C				
Sealing (ref. 9, 10, 16)	KITLJ200				

Outlet types				
Description	Code			
Ø40 MACON in-line outlets	SL40/200			
Ø50 DIN In-line outlets	SL50/200DIN			

#### **Characteristics**

- Pump with flexible neoprene impeller
- Low rotational speed
- Pump housing in 316L stainless steel, precision foundry
- Pump on stainless steel trolley
- Gear reducer with two speeds motor
- Graphite/steatite mechanical seal • Neoprene impeller

## **Electrical equipment**

- Direction reversal switch
- Circuit breaker
- 10 meters cable with plug
- Plug PCE or HYPRA conformed to the CE standard

## **Options**

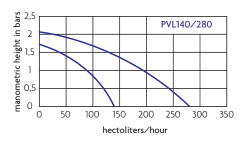
- Speed regulator
- Radio control
- In-line fittings
- DIN thread
- Pressure switch

## **Outlet types**



SL Ø 70

## **Curves and overall dimensions**



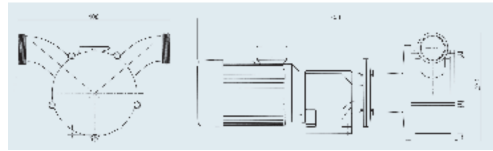
manometric height in bars PVL170/340 0,5 200

LCE25/400

These tests were carried out with a 3 meters pipe for suction and discharge, with water

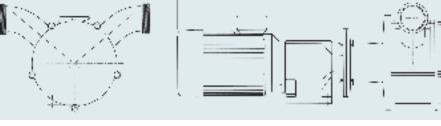
Pressure losses are due to:

- the length of piping used.
- the density and temperature of the product conveyed.
- the sturdiness and nature of the impeller.



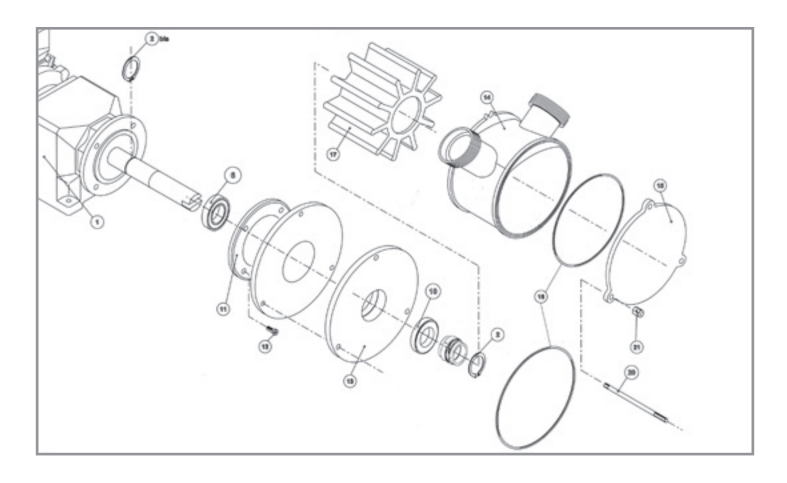
LC170/340











olley with	olley, no	olley, with al equipment	ŒNOFLEX 300 SERIES STAINLESS STEEL Ø 70 macon in-line outlets					
on tr	no ti electrica	no tra electrica	Reference	Gal US/h	Flow l/h	kW	Speed rpm	

2 speed motors								
			LC140/280	3.700	14000	1.8	270	
			L140/280	and	and	and	and	
			L140/280AE	7.400	28000	2,3	540	
			LC170/340	4.500	17000	2,4	360	
			L170/340	and	and	and	and	
			L170/340AE	8.900	34000	3,1	720	

	1 s	peed mot	ors At	tex	New*	
		L300 Atex				
		L300 Atex	7.900	30000	5	400
	•	L300 Atex				

Electronic regulators								
			LCE25/400	600	2500			
			LE25/400AE	to	to	4	50 to 775	
			LE25/400	10.600	40000			

Spare parts					
Ref.	Description	Code			
1	Motor reducer	Please ask for a quote			
2	Stainless steel circlips	CT40INOX			
2bis	Circlips	CT40			
6	Bearing	CT6308			
9	Swivel joint	CY406518			
10	Counter-face	CY406812			
11	Spacer ring	FDP331			
13	Rear flange	DL300LAR			
14	Pump housing	FN300SV50			
15	Front flange	DL300LAV			
16	O-ring gasket	CT1923			
17	Impeller	MBL300			
20/21	Stainless steel tension rod	TIL300			

Kits					
Repair kit	Code				
Impeller	MBL300				
Sealing (ref. 9, 10, 16)	KITLJ300				

Outlet types					
Description	Code				
Ø50 MACON in-line outlets	SL50/300				
Ø50 DIN In-line outlets	SL50/300DIN				
Ø65 DIN In-line outlets	SL65/300DIN				

#### **Characteristics**

- Pump with flexible neoprene impeller
- Low rotational speed
- Pump housing in 316L stainless steel, precision foundry
- Pump on stainless steel trolley
- Gear reducer with two speeds motor
- Graphite/steatite mechanical seal
- Neoprene impeller

## **Electrical equipment**

- Stainless steel box
- Fluid detector
- Or temperature control
- 10 meters cable with plug
- Plug PCE or HYPRA conformed to the CE standard

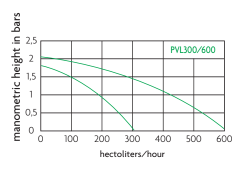


**Outlet types** 



SL Ø 70

## **Curves and overall dimensions**



These tests were carried out with a 3 meters pipe for suction and discharge, with water at 10°C.

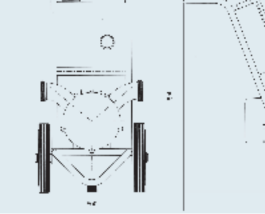
Pressure losses are due to:

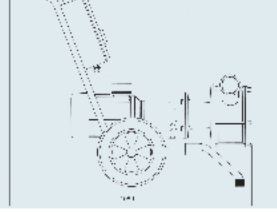
- the length of piping used.
- the density and temperature of the product conveyed.
- the sturdiness and nature of the impeller.

## **Options**

• Speed regulator

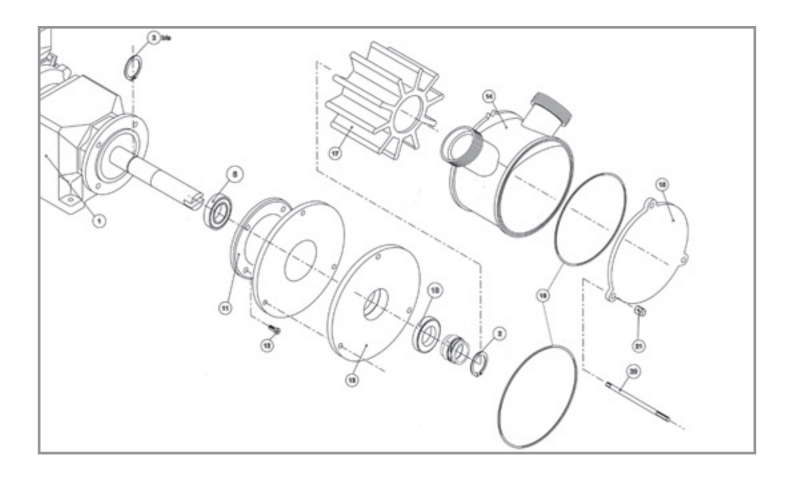












olley with	olley, no	olley, with	ŒNOFLEX 600 SERIES STAINLESS STEEL Ø 70 macon in-line outlets				
il equipment	il equipment	al equipment					
on tro electrica no tro no tro electrica	no tra electrica	Reference	Gal US/h	Flow l/h	kW	Speed rpm	

2 speed motors								
			LC300/600	7.900	30000	3.6	300	
			L300/600	and	and	and	and	
			L300/600AE	14.200	54000	4,4	600	

2 speed motors							
			LC300/600	7.900	30000	3.6	300
			L300/600	and	and	and	and
			L300/600AE	14.200	54000	4,4	600

Electronic regulators							
			LCE50/700	1.300	5000		
			LE50/700AE	to	to	5,5	50 to 700
	•		LE50/700	14.200	54000		, 50

Spare parts				
Ref.	Description	Code		
1	Motor reducer	Please ask for a quote		
2	Stainless steel circlips	CT40INOX		
2bis	Circlips	CT40		
6	Bearing	CT6308		
9	Swivel joint	CY406518		
10	Counter-face	CY406812		
11	Spacer ring	FDP631		
13	Rear flange	DL600LAR		
14	Pump housing	FN600LSV70		
15	Front flange	DL600LAV		
16	O-ring gasket	CT2353		
17	Impeller	MBL600		
20/21	Stainless steel tension rod	TIL600		

Kits				
Repair kit	Code			
Impeller	MBL600			
Sealing (ref. 9, 10, 16)	KITLJ600			

Outlet types				
Description	Code			
Ø65 DIN In-line outlets	SL65/600DIN			

# Low speed lobular pumps

#### **Characteristics**

- Wide flow range from 500 up to 26.400 Gal US/h (20 hl up to 1000 hl/hour) depending on the model
- Multifunction lobular pump in alimentary nitrile
- Very slow rotation speed (max: 500 rpm): delicate with the product
- Pump housing in 316L stainless steel
- Robust
- Transfer of small solid particles
- Low oxygen dissolution
- Self aspiration: 8 meters
- Electronic regulator
- Very silent
- High pressure (up to 10 bar according to the model) and temperature resistant (-10°C, 90°C)
- Hygienic : easy cleaning

## **Electrical equipments**

- Rotational direction switch
- Circuit breaker
- 10 meters cable
- Plug PCE or HYPRA conformed to the CE standard

#### **Options**

- Remote control with flow display
- Pressure regulator
- Pressure switch for barrel filling
- Security against dry running
- Integrated electromagnetic flowmeter
- Tactil display
- Motorized or pneumatic valve
- Atex (contact us)

#### Use

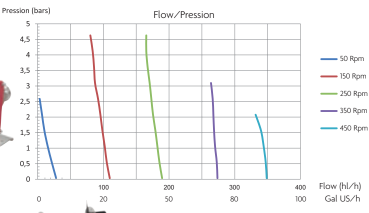
 All transfers: from the reception of destemmed grapes to wine bottling

on trolley with electrical equipment						
Reference	Gal US/h	Flow L/h	kW	Speed rpm		
Electronic regulators						
LOB200E	400 to 5.800	1500 to 22000	4	50 to 500		
LOB300E	800 to 8.900	3000 to 34000	5,5	50 to 500		
LOB600E	100 to 17.100	6000 to 65000	7,5 or 11	50 to 450		
LOB1000E	2.100 and 29.000	8000 to 110000	11 or 15	50 to 450		

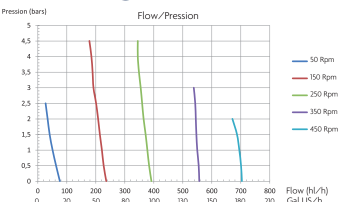
LOB® NDA stainless steel

# LOB200E (180kg) DIMENSIONS : 118 X 57 X 95 Flow/Pression 50 Rpm 100 Rpm 200 Rpm 300 Rpm 400 Rpm 550 Rpm 550 Rpm 550 Rpm 550 Rpm 650 Rpm

## LOB300E (205kg) DIMENSIONS: 128 X 57 X 95

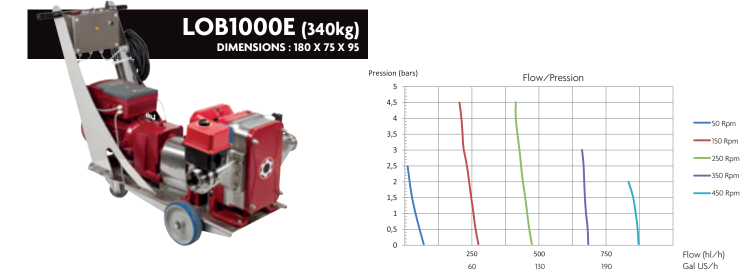


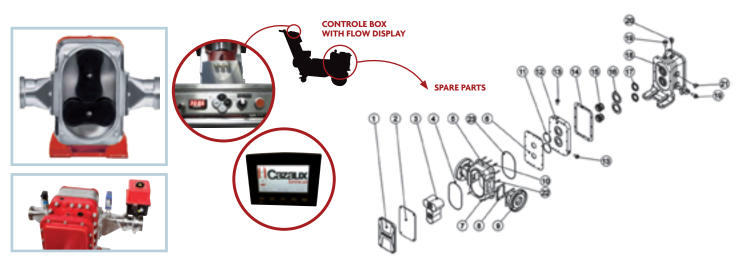












	LOB200E / LOB300E / LOB600E / LOB1000E SPARE PARTS					
REP	SPECIFICATION	LOB 200 E NO. ARTICLE	LOB 300 E NO. ARTICLE	LOB 600 E NO. ARTICLE	LOB 1000 E NO. ARTICLE	
1	Front cover	LOBPF200/300	LOBPF200/300	LOBPF600/1000	LOBPF600/1000	
2	Front wear cover	LOBUSAV200/300	LOBUSAV200/300	LOBUSAV600/1000	LOBUSAV600/1000	
3	Lobe	LOB200LOB	LOB300LOB	LOB600LOB	LOB1000LOB	
4	O-ring front pump casing	LOBJTCORPS200/300	LOBJTCORPS200/300	LOBJTCORPS600/1000	LOBJTCORPS600/100	
5	Pump housing	LOB200CORPS	LOB300CORPS	LOB600CORPS	LOB1000CORPS	
6	Rear wear cover	LOBUSAR200/300	LOBUSAR200/300	LOBUSAR600/1000	LOBUSAR600/1000	
7	Front rod	LOBTIRAV200/300	LOBTIRAV200/300	LOBTIRAV600/1000	LOBTIRAV600/1000	
8	Connection gasket	LOB200JTCON	LOB300JTCON	LOB600JTCON	LOB1000JTCON	
9	Outlet connection	LOB200SORTIECONNEX	LOB300SORTIECONNEX	LOB6000SORTIECONNEX	LOB1000SORTIECONNEX	
10	Short rear rod	LOBTIRARCOURT200/300	LOBTIRARCOURT200/300	LOBTIRARCOUR600/1000	LOBTIRARCOUR600/1000	
11	Internal chamber O-ring gasket	LOBJTCHAMBINT200/300	LOBJTCHAMBINT200/300	LOBJTCHAMBINT600/1000	LOBJTCHAMBINT600/1000	
12	Rear cover	LOBPLAR200/300	LOBPLAR200/300	LOBPLAR600/1000	LOBPLAR600/1000	
13	Internal chamber cap	LOB200BOUCHONCI	LOB300CBOUCHONCI	LOB600BOUCHONCI	LOB1000BOUCHONCI	
14	Adjustment gasket	LOBJTPLAT200/300	LOBJTPLAT200/300	LOBJTPLAT600/1000	LOBJTPLAT600/1000	
15	Mechanical seal	LOBJTTOURN200/300	LOBJTTOURN200/300	LOBJTTOURN600/1000	LOBJTTOURN600/1000	
16	Counter-face	LOBCONTREFAC200/300	LOBCONTREFAC200/300	LOBCONTREFAC600/1000	LOBCONTREFAC600/1000	
17	Lip seal	LOBJTLEVRES200/300	LOBJTLEVRES200/300	LOBJTLEVRES600/1000	LOBJTLEVRES600/1000	
18	Gear box	RED200	RED300	RED600	RED1000	
19	Cap reducer	LOBBOUCHREDU200/300	LOBBOUCHREDU200/300	LOBBOUCHREDU600/1000	LOBBOUCHREDU600/1000	
20	Eye bolt	LOBANNLEV200/300	LOBANNLEV200/300	LOBANNLEV600/1000	LOBANNLEV600/1000	
21	Oil level	ANLEV200	ANLEV200	ANLEV600	ANLEV1000	
22	Stud rear pump casing	LOBTIRARLG200/300	LOBTIRARLG200/300	LOBTIRARLG600/1000	LOBTIRARLG600/1000	
23	O-ring rear pump casing	LOBJTCORPSAR200/300	LOBJTCORPSAR200/300	LOBJTCORPSAR600/1000	LOBJTCORPSAR6000/1000	

## Rotary Eccentric piston pump

#### **Characteristics**

- Low rotational speed: no destruction of pulp and seeds
- Pump housing in stainless steel 316L
- Low oxygen dissolution
- High aspiration capacity up to 8 meters on dry working
- Electronic regulator
- Maintenance: quick disassembled
- Capacity to pump viscous products
- Transfer on long distance and pressure must during pumping over
- Ability to empty pipes after transfer
- Easy cleaning

#### **Options**

- Remote control
- Pressure regulator
- Pressure switch for barrel filling and security
- Security against dry running for regulator pump
- By-pass
- With display
- Integrated electromagnetic flowmeter

#### Use

Double rotary eccentric

piston (alignéd)

• Pumping-over, transfer, filtration, Bottling (transfer of lees, juices, wines)

## **Electrical equipments**

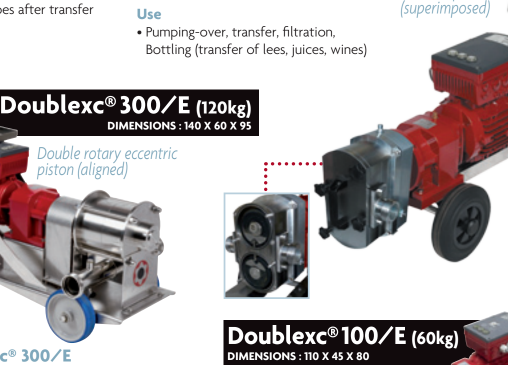
• Direction reversal switch

Double rotary

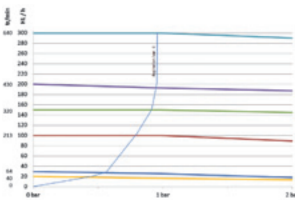
eccentric piston

- Circuit breaker
- 10 meters cable
- Plug PCE or HYPRA conforme to the CE Standard





## Curves Doublexc® 300/E

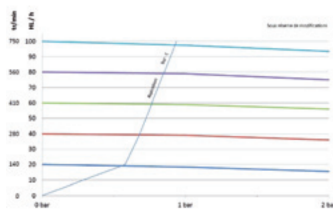


DOUBLEXC® On trolley with electrical equipment						
Reference	Gal US/h	Flow L/h	kW	Speed rpm		
Double rotary eccentric piston (aligned)						
DOUBLEXC 100/E	100 to 2.600	500 to 10000	1,5	50 to 850		
DOUBLEXC 300/E	800 to 7.900	3000 to 30000	4	50 to 650		
DOUBLEXC 500/E	1.300 to 13.200	5000 to 50000	8	50 to 650		
S 11 4				. n		

500 to 10000

100 to 2.600

## Curves Doublexc® 100H/E and 100/E



These tests were carried out with a 12 meters ø70 mm pipe for suction and a 6 meters pipe for discharge. Pressure losses are due to:

• The length of piping used

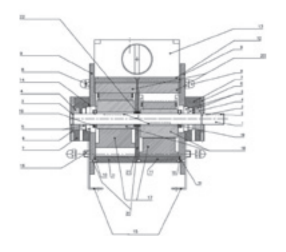
Double rotary eccentr piston (aligned)

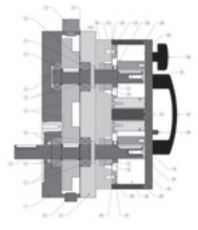
• The density and temperature of the product conveyed.

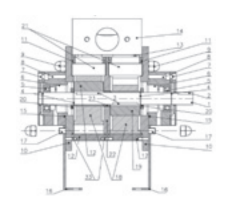
DOUBLEXC 100H/E



# **O** Doublexc®







SPARE PARTS FOR DOUBLEXC 300/E				
NB	DESCRIPTION	NO. ARTICLE		
1	axel	21701-70		
3	key	20042-02		
2	circlips din 471	21701-71		
2	bearing	20038-02		
2	mechanical seal	20043-61		
2	bearing cover	21701-60		
2	bearing	21701-50		
8	blind nut	21703-10		
2	lange	21701-30		
4	O-ring gasket for pump casing	21701-19		
2	pump casing	21701-10		
1	collector joint	21701-09		
1	collector	21701-00		
2	O-ring gasket for bearing	21701-59		
2	base	SELON MOTEUR		
4	rod	21701-90		
2	diaphragm	20055-07		
2	eccentric	20035-01		
2	ring	21701-80		
2	pallet	21701-20		
1	internal cover	21701-40		
1	spacer ring	21702-00		
1	by pass joint	21702-32		
1	by-pass pump casing	21702-30		
1	by-pass needle valve	21702-33		
1	by-pass spring	20011-02		
1	by-pass head	10060-02		
1	by-pass screw	10031-14		
1	by-pass wheel	10038-02		
1	O-ring joint for by-pass	10058-07		
1	O-ring joint wheel for by-pass	10054-07		
3	pin			

SPA	IRE PARTS FOR DOUBLEX	C IOOH/ E
NB	DESCRIPTION	NO. ARTICLE
2	guide	11800-18
2	membrane a	10070-07
2	ext. Joint wear cover	11800-16.6
2	int. Joint wear cover	11800-16.5
2	cylinder seal	11701-30
1	lid handle	11800-11.5/15
4	lid wheel	11800-21
2	eccentric washer	11800-20.5
2	mechanical seal	20043-61
2	stop ring	21701-80
2	eccentric	11800-20
2	pallet	11800-17
2	wear cover	11800-16
1	cylindric lid	11800-11
1	lid security	11800-22
1	cylindric base	11800-10.4
1	cylindrer block	11800-10.3
1	level indicator	11800-25.2
1	Exhaust cap	11800-25
1	closing cap	11800-25.4
4	shaft ring	21701-71
3	shaft joint	11800-23
1	bearing	20038-03
3	bearing	39800-35
1	sealing joint	11800-125
2	rack wheel	11800-121
1	high axel	11800-16/15
1	low axel	11800-15/15
1	transmission cap	11800-13/15
1	transmission oilpan	11800-12/15

DOUBLEXC PUMPS					
DESCRIPTION	CODE				
doublexc 100 pump with electronic variator	DOUBLEXC100/E				
doublexc 100 H pump with electronic variator	DOUBLEXC100H/E				
doublexc 300 pump with	DOUBLEXC300/E				

	SPARE PARTS FOR DOUBLEXO	C 100/E
NB	DESCRIPTION	NO. ARTICLE
1	axel	11701-510.1
1	key	10075-02
2	key	10220-02
4	circlips din 471	11701-17
2	bearing 6004 2rs	10065-03
2	mechanical seal	10055-61
2	1bearing cover	11701-06
2	bearing	11701-05
8	blind nut	11701-46
2	flange	11701-02
4	O-ring gasket for pump casing	11701-30
2	pump casing	11701-01
_1	collector joint	11701-15
_1	collector	11701-07
2	O-ring gasket for bearing	11701-31
4	rod	11701-11
2	diaphragm	10070-07
2	eccentric	12005-02
2	stop ring	11701-081
2	pallet	11701-12
1	internal cover	11701-03
1	spacer ring	11701-09
1	by pass joint	11700-13

DOUBLEXC OPTIONS	5
DESCRIPTION	CODE
remote control for electronic variator	COMPELEC32
remote control for electronic variator with display	COMPELEC33
pressure switch in ø 40 din	PRESSOSTAT DN40
pressure switch in ø 50 din	PRESSOSTAT DN50
pressure switch in ø 70 din	PRESSOSTAT DN70
vibrating reed option against dry running ø 40 din	LAME VIBRANTE DN40
vibrating reed option against dry running ø 50 din	1LAME VIBRANTE DN50
vibrating reed option against dry running ø 70 din	LAME VIBRANTE DN70
touchscreen	ECTDOUB

## Self-triggering centrifugal pumps

## **Specifications**

- Single speed pump, 1500 rpm
- Electronic control pump: 500 to 1800 rpm
- Pumps for use in a potentially explosive atmosphere
- Stainless steel 316 L. pump

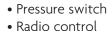
**Electrical equipment** • Rotational direction inverter

• Circuit breaker • 10 meters cable • Plug PCE or HYPRA CE

• Pump on stainless steel trolley

## **Options**

- Speed control
- Suction / overflow elbow
- T-shaped filter
- Pressure regulator
- DIN threads







## Possible uses:

Pumps ideally suited to the transport of various fluids such as fruit juice, milk, serum, syrup, oil, wine, spirits, or chemical and pharmaceutical products. They can also be used with foam- and gas-forming products, with partially filled suction tubes. Thanks to the materials and methods used for manufacturing, these pumps can be quickly disassembled, which makes them ideal for the food industry (dairy and beverages). Due to their specific design, these pumps can only empty suction tubes.



# Oenocentrif®



TYPE 21						
Reference	kW	Gal US/h	Speed rpm	DN		
Centrifugal single speed pump CA21	0,37	600	25			
Centrifugal pump with electronic variator	0,55	100 to 700	5 to 27			
Single speed Atex pump	0,55	600	25	40		
Pressure regulator						
Filter						

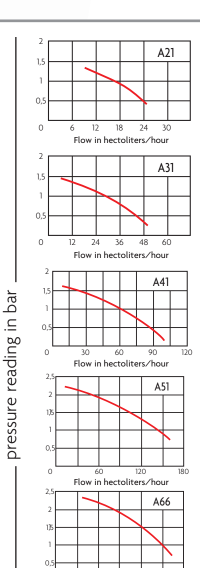
TYPE 31						
Reference	kW	Gal US/h	Speed rpm	DN		
Centrifugal single speed pump CA31	0,55	1.300	50			
Centrifugal pump with electronic variator	0,75	200 to 1.500	10 to 60			
Single speed Atex pump	0,75	1.300	50	40		
Pressure regulator						
Filter	Filter					

TYPE 41							
Reference	kW	Gal US/h	Speed rpm	DN			
Centrifugal single speed pump CA41	1,1	2.600	100				
Centrifugal pump with electronic variator	1,5	500 to 2.900	20 to 110				
Single speed Atex pump	1,5	2.600	100	40			
Pressure regulator							
Filter							

TYPE 51							
Reference	kW	Gal US/h	Speed rpm	DN			
Centrifugal single speed pump CA51	2,2	4.700	180				
Centrifugal pump with electronic variator	2,2	1.000 to 5.500	40 to 210				
Single speed Atex pump	3	4.700	180	50			
Pressure regulator							
Filter	Filter						

TYPE 66							
Reference	kW	Gal US/h	Speed rpm	DN			
Centrifugal single speed pump CA66	4	7.900	300				
Centrifugal pump with electronic variator	4	1.500 to 9.500	60 to 360				
Single speed Atex pump	4	7.900	300	65			
Pressure regulator							
Filter							

TYPE 81							
Reference kW Gal US/h Speed rpm							
Centrifugal single speed pump CA81	9	13.200	500				
Centrifugal pump with electronic variator	15						
Single speed Atex pump	11	13.200	500	80			
Pressure regulator							
Filter							



120 240 Flow in hectoliters/hour

180 360 Flow in hectoliters/hour

# **Eccentric screw pumps**

## **Characteristics**

- Screw pump in stainless steel with round or oval screw
- Carbide-carbide joint
- Perbunan stator
- Operates at high temperatures
- Easy cleaning
- Fast disassembly
- Easy to disconnect
- Heavy-duty universal joints

## **Electrical equipment**

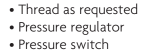
- Direction reversal switch
- Circuit breaker
- 10 meters cable
- Plug

## **Options**

- Different stator type
- Speed regulator

• Discharge valve

• Radio control



#### Use

- Filtration
- Bottling

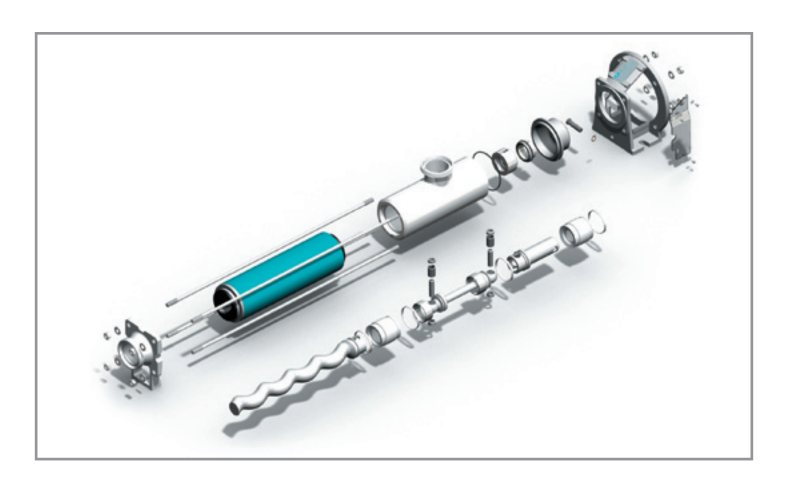






Pressure regulator





ECCENTRIC SCREW PUMP WITH CART-MOUNTED ELECTRONIC CONTROL							
Reference	Gal US/h	Flow L/h	kW	Speed rpm			
XCE40	90 to 1.500	350 to 6000	1,5	60 to 1100			
XCE100	100 to 2.600	500 to 10000	2,2	60 to 900			
XCE150	300 to 3.900	1200 to 15000	3	60 to 825			
XCE210	500 to 5.500	2200 to 21000	5,5	60 to 620			
Pressure regulator for models 40 & 100							
Pressure regula	tor for mod	dels 150 & 2	10				

Spare parts					
	Designation	Code			
	Cardan kit	PCCCL0501			
0	Rotor	TACBB0003			
E4	Rod	TCCBF0010			
XCE40	Swivel joint	GMXC40			
	Counter-face	GIVIAC40			
	Stator	SXC40			
	Cardan kit	PCCCL060L			
0	Rotor	TACBB0060			
XCE100	Rod	TCCBF0010M			
O	Swivel joint	GMXC100			
^	Counter-face	GMXCI00			
	Stator	SXC100			
	Cardan kit	PCCCL0651			
0	Rotor	TACCB1005			
XCE150	Rod	TCCBF0020			
Ş	Swivel joint	GMXC150			
	Counter-face	GMXCI30			
	Stator	SXC150			
	Cardan kit	nous consulter			
0	Rotor	nous consulter			
XCE210	Rod	nous consulter			
ŷ	Swivel joint	GMXC210			
	Counter-face	GIVIACZIO			
	Stator	SXC210			

# **Rotorflex Pumps**







ley with trical oment	olley, ectrical oment	ROTORFLEX PUMPS					
e di di	no th no ele equip	Туре	Reference	Gal US/h	Flow l/h	kW	Speed rpm

20 SERIES STAINLESS STEEL - Ø 15/21 gas								
•		1 speed motor	21.3.20	500	2000	0,37	1500	
	•	1 speed motor	2.3.20	500	2000	0,37	1500	

40 SERIES STAINLESS STEEL - Ø 40 Macon									
•		1 speed motor	21.3.40	1.100	4500	0,75	1500		
	•		2.3.40	1.100	4500	0,75	1500		
•		Mechanical regulator *	VMC30	100 to 700	600 to 3000	0,75	140 to 1000		
•		Mechanical regulator *	VMC60	300 to 1.500	1200 to 6000	0,75	380 to 2000		

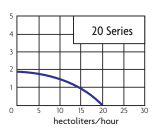
 $<sup>\</sup>mbox{\ensuremath{\star}}$  Plate required for attachment to client installation.

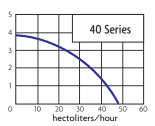
100 SERIES STAINLESS STEEL - Ø 40 Macon							
•		1 an and master	21.3.100	2.500	9500	1,10	1500
	•	1 speed motor	2.3.100	2.500	9500	1,10	1500
•		2 speed motor	21.2V3.100	1.100/2.500	4500/9500	0,6/1,0	750/1500
	•		2V3.100	1.100/2.500	4500/9500	0,6/1,0	750/1500

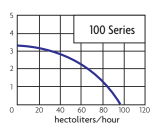
150 SERIES STAINLESS STEEL - Ø 50 Macon							
•			21.3.150	3.900	15000	2,2	1500
	•	1 speed motor	2.3.150	3.900	15000	2,2	1500

200 SERIES STAINLESS STEEL - Ø 50 Macon							
•		1	21.3.200	5.500	21000	2,2	1500
	•	1 speed motor	2.3.200	5.500	21000	2,2	1500

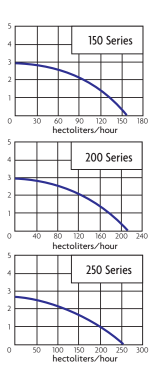
250 SERIES STAINLESS STEEL - Ø 50 Macon							
•			21.3.250	6.600	25000	3,0	1500
	•	1 speed motor	2.3.250	6.600	25000	3,0	1500







pressure reading in bar



# Spare parts for Rotorflex® range

	Spare parts					
Ref.	Description	Code				
1	Motor to be defined according to models	Please contact us				
5	Pin	AP4				
7	Ring	BA152116				
9	Swivel joint	CY153512				
10	Counter-face	CY16388				
11	Spacer ring	FP232				
14	Pump housing	FNR201521				
15	Front flange	DL20R				
16	O-ring gasket	CT5525				
17	Impeller	MB2015				
20	Screw 6 × 70 Socket Cap	11332				

Blister pack kits				
Repair kit	Code			
Impeller & sealing (ref. 9, 10, 16, 17)	KIT20			
Sealing (ref. 9, 10, 16)	KIT20J			

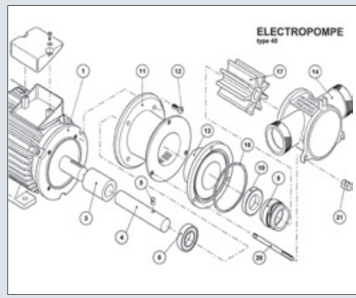
# ELECTROPOMPE types 80

**ROTORFLEX 20** 

#### Spare parts Ref. Description Code Motor to be defined according to models | Please contact us 3 Aluminium sleeve coupling MAN191550 4 Stainless steel axle (supplied with bearing and cotter) AXE2340 5 AP4 6 Bearing CT6302 9 Swivel joint CY152815 10 CY16295 Counter-face 11 Spacer ring FP419 13 Intermediate flange FLR40AR 14 Pump housing FNR40MACON 16 CT6525 O-ring gasket MB4015 17 Neoprene impeller Stainless steel tension rod TIR40

Blister pack kits				
Repair kit	Code			
Impeller & sealing (ref. 9, 10, 16, 17)	KIT40			
Sealing (ref. 9, 10, 16)	KIT40J			

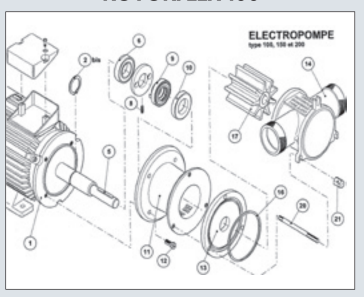
## ROTORFLEX 40



## **ROTORFLEX 100**

Spare parts				
Ref.	Description	Code		
1	Motor to be defined according to models	Please contact us		
2bis	Circlips	CT25		
5	Pin	AP6		
6	Bearing	CT6305		
9	Swivel joint	CY173215		
10	Counter-face	CY18327		
11	Spacer ring	FP1019		
13	Intermediate flange	FLR100AR		
14	Pump housing	FNR100MACON		
16	O-ring gasket	CT843		
17	Neoprene impeller	MB100		
20	Stainless steel tension rod	TIR100		

Blister pack kits				
Repair kit	Code			
Impeller & sealing (ref. 9, 10, 16, 17)	KIT100			
Sealing (ref. 9, 10, 16)	KIT100J			

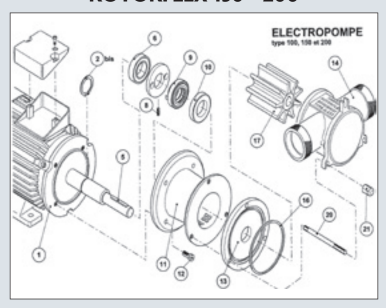






## **ROTORFLEX 150 - 200**

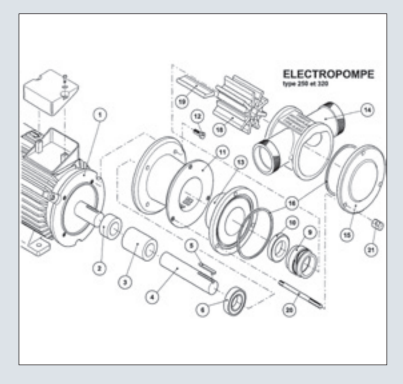
	Spare parts					
Ref.	Description	Code	Code			
		Type 150	Type 200			
1	Motor to be defined	Please contact us	Please contact us			
2bis	Circlips	CT30	CT30			
5	Cotter	AP6650	AP8860			
6	Bearing	CT6306	CT6306			
7	Drive ring	BAGVM	BAGVM			
9	Swivel joint	CE305415P	CE305415P			
10	Counter-face	CY305710	CY305710			
11	Spacer ring	FP2001	FP2001			
13	Intermediate flange	FLR150AR	FLR200AR			
14	Pump housing	FNR150MACON	FN200MACON			
16	O-ring gasket	CT953	CT1153			
17	Neoprene impeller	MB15020	MB200			
20	Stainless steel tension rod	TIR150	TIR150/200			



Blister pack kits		
Repair kit	Code	Code
Sealing & blade set (ref. 9, 10, 16, 17)	KIT150	KIT200
Sealing (ref. 9, 10, 16)	KIT150J	KIT200J

## **ROTORFLEX 250 - 320**

	Spa	re parts			
Ref.	Description	Code	Code		
		Type 250	Type 320		
1	Motor to be defined	Please contact us	Please contact us		
2	Brass ring	BA283215	BA283215		
3	Aluminium sleeve coupling	MAN283080	MAN283080		
4	Stainless steel axle (supplied with bearing and cotter)	AXE3250	AXE3320		
5	Cotter	AP8870	AP8880		
6	Bearing	CT6308	CT6308		
9	Swivel joint	CY304426	CY304426		
10	Counter-face	CE30457	CE30457		
11	Spacer ring	FP2508	FP2508		
13	Intermediate flange	FLR250AR	FLR250AR		
14	Pump housing	FNR250MACON	FNR320MACON		
15	Front flange	FLR250AV	FLR250AV		
16	O-ring gasket	CT1253	CT1253		
18	Support for blades	MB3250N	MB320N		
19	Blade set (9)	MB3250	MB250/320		
20	Stainless steel tension rod	TIRANTINOXRI250	TIR320		



Blister pack kits				
Repair kit	Code	Code		
Sealing & blade set (ref. 9, 10, 16, 19)	KIT250	KIT320		
Sealing (ref. 9, 10, 16)	KIT250J	KIT320J		

# Accessories Oenoflex®, Rotorflex®

Rotorflex Impeller					
Code	Ø axle	Cotter	External Ø	Length	No. of blades
MB05	12	4	40	14	12
MB10	12	4	45	20	10
MB15	15	4	55	20	9
MB2015	15	4	55	30	10
MB2017	17	6	55	30	10
MB30	15	4	65	35	9
MB4015	15	4	65	55	9
MB4017	17	6	65	55	9
MB6015	15	4	71	60	9
MB6017	17	6	71	60	9
MB100	17	6	80	70	9
MB13017	17	6	85	80	10
MB13020	20	6	85	80	10
MB15020	20	6	95	90	9
MB15030	30	méplat	95	90	9
MB200	25	8	110	92	9

Œnoflex impeller					
Code	Ø axle	Cotter	External Ø	Length	No. of blades
MBL100	30	Ø 8 transversal	120	80	10
MBL200	30	Ø 8 transversal	160	109	10
MBL200C for LCE15/260	30	Ø 8 transversal	160	109	10
MBL300	40	Ø 12 transversal	190	120	12
MBL600	40	Ø 12 transversal	230	130	10

Vane set					
Code	Quantity/set	Ø A	Ø B	Length	Width
MB1509	Replaced by MB15020				
MB3250	9	10	9	100	40
MB250/320	9	10	9	114	40
MB450	10	12	10	155	50
MB500	10	12	10	150	58

Support for blades					
Code	Ø axle	External Ø	Length	Material	
MB250 N	20	63	114	Laiton	
MB3250 N	30	72	100	POM	
MB320 N	30	72	114	POM	
MB500 N	40	96	150	POM	

Electrical devices				
Code	Description			
SEW10530200	20A direction reversal switch for countersinking			
SEP10530200	20A coupler/direction reversal switch for countersinking			
FM014	Thermal circuit breaker for countersinking (specify amperage)			
AEIV	Complete 1 speed control box (specify amperage)			
AE2V	Complete 2 speed control box (specify amperage)			

Oil			
HYDRO	Oil for mechanical regulator, 1 liter can		
HYDROR	Oil for motor reducer, 1 liter can		

Console			
NR/CONSOLE/SKPAR-3H Programming console for Nord variator			









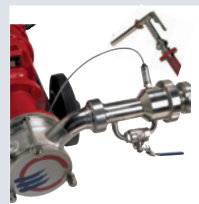








## **Options**



#### **Pressure switch**

The pump is automatically controlled by the nozzle for barrel filling. This option is only available on pumps with electronic variators.

Pressure switch 40 Pressure switch 50 Pressure switch 70



#### 100% stainless steel pressure regulator with manometer

Indispensible for filtration. The regulator is connected to Ø40 mm and Ø50 mm pumps with in-line fittings.

Regulator 40 Regulator 50 Regulator 70

## Stainless steel bypass valve

This option is available on the PVL100 and PVL200 models.



Option on new pump PVL100

PVL100 PVL200

Complete flange

PVL100 PVL200

## Touchscreen display

Only for LOB and Doublexc pumps





#### **Automatic assembler**

Designed to facilitate and improve reliability for the assembly of several tanks (2, 3, 4, 5 ...). Once the volume of each started tank programmed in the automation system, the valves and the electromagnetic flowmeter take care of changing tanks for you.

This option is purposed only on the pumps with electromagnetic flowmeter and touchscreen display



## Kit butterfly valve with fixing

Automatic closing of the valve in case of power failure (maximum closing time: 7 to 15 seconds according to the model)



## Kit pneumatic butterfly valve with fixing

Immediate closing of the valve allowing an immediate stop of the transfer (compressed air required)

Interesting option when filling tank



Outlet 50 mm Outlet 70 mm Outlet 100 mm

## Vibrating reed option

Security against dry running for pumps with electronic variators.

DN40 DN50 DN70



#### Remote control

For electronically controlled pump.
Forward and reverse
at variable speed,
Reach 150 m, IP67,
Operating temperature:
-20° C to +50° C.

18 frequencies
Available on new pumps only.

Compelec 33 (with display)



#### Radio Blue 4 kilowatts

On/off/reversal Power 4 kW, 400 V, IP66, 16A outlet, Electropolished support, 10 meters cable

Compelec 22





## Wired remote controle

From 10 to 30 meters cable



## Wall-mounted float box

4kW with power supply cable 3 meters and 5-meters float cable with counterweights 24V control. 16A outlet. manual/automatic mode

BFM4

# New products: pumps, equipments, automation



## **DOSA PRED**

## Dosing peristaltic pump for the incorporation of your oenological inputs.

Peristaltic pump with flexible rubber hose for working pressures up to 8 bar.

The flow varies from 30 to 300 Gal US/h (140 to 1200l/h).

Batch mode: by introducing a predetermined quantity, the pump starts and stops once the transferred quantity is reached.

Equipped with a rotary encoder.

Continuous mode: the instantaneous flow is detected and adjustable according to your needs.





# Feeding hooper for lobular pumps

SH LOB 200/300 SH LOB 600/1000

With solids detection sensor



## Hélico-centrifugal pumps 316L for pumping over to be fixed on a tank

**HCZ100:** flow 2.600 Gal US/h (100 hl/h). Motor 1,1 Kw. 1400 Rpm **HCZ200:** flow 5.200 Gal US/h (200 hl/h). Motor 3 Kw. 1400 Rpm **HCZ300:** flow 7.900 Gal US/h (300 hl/h). Motor 4 Kw. 1400 Rpm





## **DOSA PRED HP**

Synchronization of the flow rate of the dosing pump depending on the instant wine flow.

Allows precise incorporation of fluids into the wine before the bottling line.

Mode «manuel»: possibility to inverse the direction of pumping over and to vary speed.

Mode «automatique»: the dosing flow automatically adapts to the flow of the wine and to the choosen dose.

A precision electromagnetic flowmeter is integrated in order to controle the quality of the dosing realized.



Lobular pump with electromagnetic flowmeter integrated



## Lobinox®

Inox pumps with 3 lobes

Flow: from 50 to 400hl depending on the model

## Cazflot

#### For a quick clarification of the most

- for flotation
- manufactured with a saturation group, 2 peristaltic pumps, 1 prefilter and an electrical box.

Cazflot 1 : flow for treatement 2.600 Gal US/h (100hl/h) Cazflot 3 : flow for treatement 7.900 Gal US/h (300hl/h)

## ATEX pumps: Œnoflex® and LOB®

Designed and manufactured according to the ATEX standard:

Category: 3G - Use in zone n°2



# **ŒNODEB®**

A complete range of electromagnetic flowmeters for your accurate measurements

Instantaneous flow display

• Totalizer display and reset

• Stopping of the pump at the scheduled volume

The monitoring and control solution for:
your transfers,
your blends, your stock.





References	Oenodeb 10	Oenodeb 15	Oenodeb 25	Oenodeb 50	
Connection diameter (mm)	50	70	50	70	
Flow Range	700 / 7.000 Gal US/h	1.300 / 18.400 Gal US/h	700 / 7.900 Gal US/h	1.300 / 18.400 Gal US/h	
rtow kange	30 / 300 hl/h	50 / 700 hl/h	30 / 300 hl/h	50 / 700 hl/h	
Product temperature (°C)	-5 to 70				
Conductivity (µS/cm)	>= 5				
Accuracy of flow measure (%)	+/-	0.2	+/- 0.3		
Repeatability of flow measure (%)	+/-0.1				
Volts	220 ou 380 V 380 V			0 V	
Stopping of the pump					
at the scheduled volume	•				
Dimensions (mm)	650 x 320 x 580	750 x 320 x 580	1050 x 350 x 750	1300 x 500 x 800	

# **LOB®M**

Mesures and records the density, the temperature and the flow.

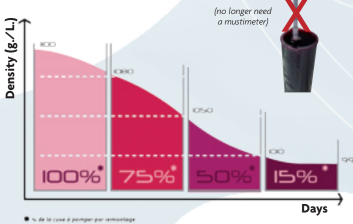
## **Target:**

 Better control of your extraction protocols according to the progress of the alcoholic fermentation

Secure your business transactions

## **Applications:**

Must, wine, oil, alcohols







Main French manufacturer of pumps for wine making, alcohol and food liquids, CAZAUX, created in 1954, strongly developed these last years.

CAZAUX increased its production capacity and moved in 2013 on a new production site in Montussan, near Bordeaux.

In order to offer answers in perfect adequacy with the request of its customers, CAZAUX developed new technologies and widens its pumps range, thanks to its technical and R&D services, to diversify its offer.

Seriousness, reliability and reactivity are the main qualities we developed in our teams. They enable today to offer specific pumping solutions for various applications.

Moreover, CAZAUX trades significantly abroad and is present in a lot of countries in the five continents.

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