

High performance oil-less vacuum pumps





INNOVATION 1

SIRELLA.R oil less claw vacuum pump is a contactless technology designed to insure a very low noise level.

Corrosion resistant claws and chamber



INNOVATION 2

The SIRELLA.R has the best efficiency in the market which brings energy cost saving for the end users



INNOVATION 3

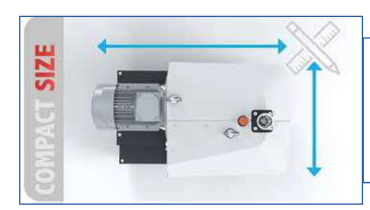
The exhaust temperature is lower than other similar pumps

Oil-less claw vacuum pumps

INNOVATION 4

Access to the claws is easy in order to clean them in case of pollution





INNOVATION 5

The SIRELLA.R has been studied to simplify the pump replacement due to its compact dimensions



SIRELLA.RS

Compatible with VFC variable frequency converter for electricity cost saving.

Operation from 25 Hz to 70 Hz.

Built-in or separate VFC into electrical board for central vacuum systems.

HOSPIVAC® 2R SIRELLA

Oil-less technology



- DUPLEX central vacuum system with SIRELLA.R claw vacuum pumps
- Dual power supply
- Shock mounted
- FLEXO constant vacuum : regulation device to stabilize vacuum in the pipeline
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap



Characteristics

HOSPIVAC® 2R SIRELLA	Nominal capacity m³.h-1				Receiver Filtration capacity		Receiver		Noise level	Weight
Oil-less claw pumps	50 Hz	60 Hz	50 Hz 60 Hz		· 1	dB(A)	kg			
HOSPIVAC®2R SL100.R	2 x 90	2 x 108	2 x 2,2	2 x 2,7	FD260DP	750	69	650		
HOSPIVAC®2R SL150.R	2 x 140	2 x 164	2 x 3	2 x 3,6	FD640DP	750	69	670		
HOSPIVAC®2R SL300.R	2 x 260	2 x 312	2 x 5,5	2 x 6,6	FD640DP	750	70	940		

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- Other tensions and frequencies on request



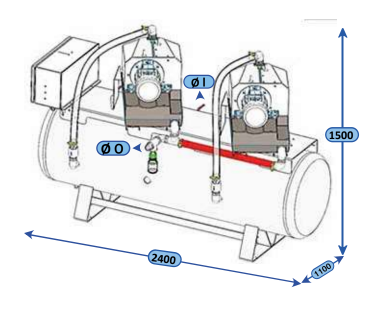


Duplex vacuum plants

for medical applications



Dimensions (mm)



HOSPIVAC® 2R SL	Ø١	ØΟ
SL100.R	1"1/4	1"1/2
SL150.R	2"	1"1/2
SL300.R	2"	2"

Plant references

HOSPIVAC® 2R SIRELLA	SL100.R	SL150.R	SL300.R
HOSPIVAC® 2R PM2 3-ph, 400V, 50Hz	925124	925125	925158
HOSPIVAC® 2R PM2 3-ph, 380V, 60Hz	925126	925127	925159

Report status device (with electrical cords)	PM2	12 first alarms	625642	12 following alarms	625643
Belden cable	by meter		060524 x Xm		
FOXMIL'S (see page 73)	PM2		624213		
Former months don	50 A		622956		
Energy monitoring	100 A		624726		

HOSPIVAC® 2RS SIRELLA

Oil-less technology



- DUPLEX central vacuum system with SIRELLA.R claw vacuum pumps
- Variable frequency converter to control the lead pump from 25 to 60 Hz
- Electrical cost saving and wide range of flow rates
- Dual power supply
- FLEXO constant vacuum : regulation device to stabilize vacuum in the pipeline
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap







Characteristics

HOSPIVAC® 2RS SIRELLA	Nominal cap	oacity m ³ .h ⁻¹	Power - kW		Receiver	Noise	Weight
Oil-less claw pumps	Lead pump 25 → 60 Hz	System *	50 Hz	Filtration	capacity I	level dB(A)	kg
HOSPIVAC®2RS SL100.R	43 → 108	198	2 x 2,2	FD260DP	750	72	700
HOSPIVAC®2RS SL150.R	70 → 164	304	2 x 3	FD640DP	750	72	720
HOSPIVAC®2RS SL300.R	125 → 312	572	2 x 5,5	FD640DP	750	72	990

^{*} Maximum flow: all pumps and variable frequency converter in operation

Power supply

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- · Other tensions and frequencies on request



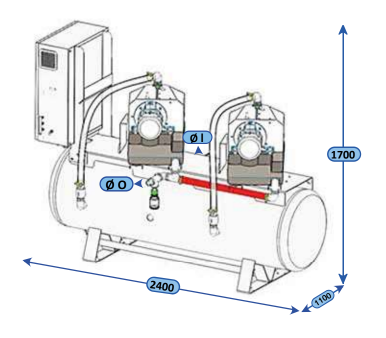
Report status device

Duplex vacuum plants

for medical applications



Dimensions (mm)



HOSPIVAC® 2RS SL	Ø١	ØΟ
SL100.R	1"1/4	1"1/2
SL150.R	2"	1"1/2
SL300.R	2"	2"

Plant references

HOSPIVAC® 2RS SIRELLA	SL100.R	SL150.R	SL300.R
HOSPIVAC® 2RS PM2	925128	925129	925160
3-ph, 400V	923128	923129	923100

Report status device (with electrical cords)	PM2	12 first alarms	625642	12 following alarms	625643
Belden cable	by meter		060524 x Xm		
FOXMIL'S (see page 73)	PM2		624213		
e a company de la company de l	50 A		622956		
Energy monitoring	100 A		624726		

HOSPIVAC® 3R SIRELLA

Oil-less technology



- TRIPLEX central vacuum system with SIRELLA.R claw vacuum pumps
- Dual power supply
- FLEXO constant vacuum : regulation device to stabilize vacuum in the pipeline
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap



Characteristics

HOSPIVAC® 3R SIRELLA	Nominal m³	capacity .h ⁻¹		wer W	Receiver Noise Filtration capacity level			Weight
Oil-less claw pumps	50 Hz	60 Hz	50 Hz	60 Hz		1	dB(A)	kg
HOSPIVAC® 3 SL100.R	3 x 90	3 x 108	3 x 2,2	3 x 2,7	FD260DP	750	69	830
HOSPIVAC® 3 SL150.R	3 x 140	3 x 164	3 x 3	3 x 3,6	FD640DP	750	69	860

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- Other tensions and frequencies on request





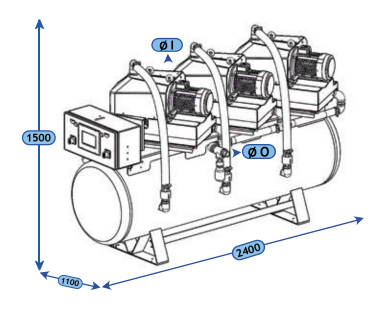
ट MIL'S Oil-less claw technology plants

Triplex vacuum plants

for medical applications



Dimensions (mm)



HOSPIVAC® 3R SL	Ø١	ØΟ
SL100.R / SL150.R	2"	1"1/2

Plant references

HOSPIVAC® 3R SIRELLA	SL100.R	SL150.R
HOSPIVAC® 3R PM2 3-ph, 400V, 50Hz	925078	925079
HOSPIVAC® 3R PM2 3-ph, 380V, 60Hz	925121	925122

Report status device (with electrical cords)	PM2	12 first alarms	625642	12 following alarms	625643
Belden cable	by meter		060524 x Xm		
FOXMIL'S (see page 73)	PM2		624213		
Formation	50 A		622956		
Energy monitoring	100 A		624726		

HOSPIVAC® 3RS SIRELLA

Oil-less technology



- TRIPLEX central vacuum system with SIRELLA.R claw vacuum pumps
- Variable frequency converter to control the lead pump from 25 to 60 Hz
- Electrical cost saving and wide range of flow rates
- Dual power supply
- FLEXO constant vacuum : regulation device to stabilize vacuum in the pipeline
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap







Characteristics

HOSPIVAC® 3RS SIRELLA	Nominal capacity m ³ .h ⁻¹		Power - kW		Receiver	Noise	Weight
Oil-less claw pumps	Lead pump 25 → 60 Hz	System *	50 Hz	Filtration	capacity I	level dB(A)	kg
HOSPIVAC®3RS SL100.R	43 → 108	288	3 x 2,2	FD260DP	750	72	880
HOSPIVAC®3RS SL150.R	70 → 164	444	3 x 3	FD640DP	750	72	910

^{*} Maximum flow : all pumps and variable frequency converter in operation

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- Other tensions and frequencies on request





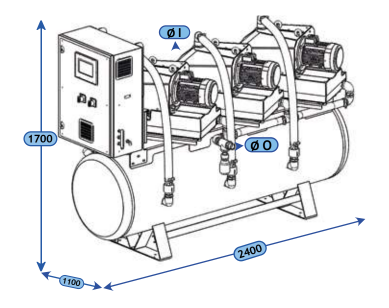
다 MIL'S Oil-less claw technology plants

Triplex vacuum plants

for medical applications



Dimensions (mm)



HOSPIVAC® 3RS SL	Ø١	ØΟ
SL100.R / SL150.R	2"	1"1/2

Plant references

HOSPIVAC® 3RS SIRELLA	SL100.R	SL150.R
HOSPIVAC® 3RS PM2 3-ph, 400V	925076	925077

Report status device (with electrical cords)	PM2	12 first alarms	625642	12 following alarms	625643
Belden cable	by meter		060524 x Xm		
FOXMIL'S (see page 73)	PM2		624213		
Frankring	50 A		622956		
Energy monitoring	100 A		624726		

HOSPIVAC® V3R SIRELLA

Oil-less technology



- TRIPLEX central vacuum system with SIRELLA.R claw vacuum pumps
- Dual power supply
- FLEXO constant vacuum : regulation device to stabilize vacuum in the pipeline
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap



Characteristics

HOSPIVAC® V3R SIRELLA	Nominal capacity m³.h ⁻¹		Power kW		Filtration	Noise level	Weight
Oil-less claw pumps	50 Hz	60 Hz	50 Hz	60 Hz		dB(A)	kg
HOSPIVAC® V3R SL100.R	3 x 90	3 x 108	3 x 2,2	3 x 2,7	FD260DP	69	710
HOSPIVAC® V3R SL150.R	3 x 140	3 x 164	3 x 3	3 x 3,6	FD640DP	69	740
HOSPIVAC® V3R SL300.R	3 x 260	3 x 312	3 x 5,5	3 x 6,8	FD1200DP	70	1070

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- Other tensions and frequencies on request





다 MIL'S Oil-less claw technology plants

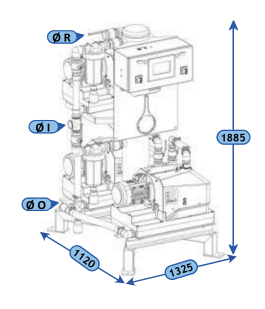
Triplex vacuum plants

for medical applications



Dimensions (mm)

HOSPIVAC® V3R SIRELLA



HOSPIVAC® V3R	Ø١	ØΟ	ØR
SL100.R / SL150.R	2"	2"	1"1/2
SL300.R	2"	2"	2"

Plant references

HOSPIVAC® V3R SIRELLA	SL100.R	SL150.R	SL300.R
HOSPIVAC® V3R PM2 3-ph, 400V, 50Hz	925037	925038	925039
HOSPIVAC® V3R PM2 3-ph, 380V, 60Hz	925115	925116	925117

		SL100.R /	SL100.R / SL150.R			R
Advised receiver for running with a FLEXO constant vacuum regulation device		1 x 1000 liters	7104	88	1 x 2000 liters	722341
Hose to connect receiver		30 x 1200 - FF 1"1/4	6129	20	45 x 1200 - FF 2"	607592
Transformer 400V/230V		if no neutral availab	e 2 x 6110	99		
• Report status device (with electrical cords)	PM2	12 first alarms	625642	12	following alarms	625643
Belden cable	by meter	0	60524 x Xm			

HOSPIVAC® V3RS SIRELLA

Oil-less technology



- TRIPLEX central vacuum system with SIRELLA.R claw vacuum pumps
- Variable frequency converter to control the lead pump from 25 to 60 Hz
- Electrical cost saving and wide range of flow rates
- Dual power supply
- FLEXO constant vacuum : regulation device to stabilize vacuum in the pipeline
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap





Characteristics

HOSPIVAC® V3RS SIRELLA	Nominal cap	acity m³.h ⁻¹	Power - kW		Receiver	Noise	Weight
Oil-less claw pumps	Lead pump 25 → 60 Hz	System *	50 Hz	Filtration	capacity I	level dB(A)	kg
HOSPIVAC® V3RS SL100.R	43 → 108	288	3 x 2,2	FD260DP	750	72	740
HOSPIVAC® V3RS SL150.R	70 → 164	444	3 x 3	FD640DP	750	72	770
HOSPIVAC® V3RS SL300.R	$125 \rightarrow 312$	832	3 x 5,5	FD1200DP	750	72	1100

^{*} Maximum flow : all pumps and variable frequency converter in operation

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- · Other tensions and frequencies on request





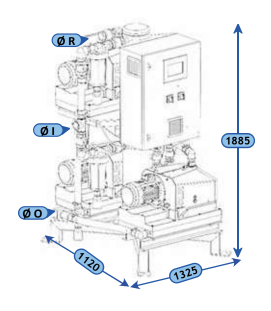
5 MILS Oil-less claw technology plants

Triplex vacuum plants

for medical applications



Dimensions (mm)



HOSPIVAC® V3RS	Ø١	ØΟ	ØR
SL100.R / SL150.R	2"	2"	1"1/2
SL300.R	2"	2"	2"

Plant references

HOSPIVAC® V3RS SIRELLA	SL100.R	SL150.R	SL300.R
HOSPIVAC® V3RS PM2 3-ph, 400V	925040	925041	925042

		SL100.R / SL1	50.R	SL300.R	
Advised receiver for running with a FLEXO constant vacuum regulation device		1 x 1000 liters	710488	1 x 2000 liters	722341
Hose to connect receiver		30 x 1200 - FF 1"1/4	612920	45 x 1200 - FF 2"	607592
Transformer 400V/230V		if no neutral available 2 x 611099			
Report status device (with electrical cords)	PM2	12 first alarms	625642	12 following alarms	625643
Belden cable	by meter	0	60524 x Xm		

HOSPIVAC® V4R SIRELLA

Oil-less technology



- QUADRUPLEX central vacuum system with SIRELLA.R claw vacuum pumps
- Dual power supply
- FLEXO constant vacuum : regulation device to stabilize vacuum in the pipeline
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap



Characteristics

HOSPIVAC® V4R SIRELLA Oil-less claw pumps		capacity .h ⁻¹	Power kW		Filtration	Noise level	Weight
	50 Hz	60 Hz	50 Hz	60 Hz		dB(A)	kg
HOSPIVAC® V4R SL100.R	4 x 90	4 x 108	4 x 2,2	4 x 2,7	2 x FD320S	69	895
HOSPIVAC® V4R SL150.R	4 x 140	4 x 164	4 x 3	4 x 3,6	2 x FD320S	69	925
HOSPIVAC® V4R SL300.R	4 x 260	4 x 312	4 x 5,5	4 x 6,8	3 x FD600S	70	1310

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- Other tensions and frequencies on request





Quadruplex vacuum plants

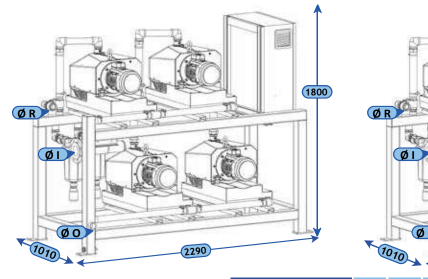
for medical applications

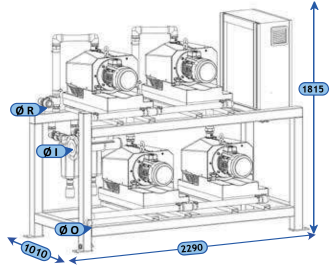


Dimensions (mm)

HOSPIVAC® V4R SL100 / SL150

HOSPIVAC® V4R SL300





HOSPIVAC® V4R	Ø١	ØΟ	ØR
SL100.R / SL150.R	2"	1"1/2	2"
SL300.R	2"	2"	2"

Plant references

HOSPIVAC® V4R SIRELLA	SL100.R	SL150.R	SL300.R
HOSPIVAC® V4R PM2 3-ph, 400V, 50Hz	925043	925044	925045
HOSPIVAC® V4R PM2 3-ph, 380V, 60Hz	925118	925119	925120

		SL100.R / SL15	0.R	SL300.R	
Advised receiver for running with constant vacuum regulation de		1 x 1000 liters	710488	1 x 2000 liters	722341
Hose to connect receiver		30 x 1200 - FF 1"1/4	612920	45 x 1200 - FF 2"	607592
Transformer 400V/230V		if no neutral available	2 x 611099		
Report status device (with electrical cords)	PM2	12 first alarms	625642	12 following alarms	625643
Belden cable	by meter	06	0524 x Xm		

HOSPIVAC® V4RS SIRELLA

Oil-less technology



- QUADRUPLEX central vacuum system with SIRELLA.R claw vacuum pumps
- Variable frequency converter to control the lead pump from 25 to 60 Hz
- Electrical cost saving and wide range of flow rates
- Dual power supply
- FLEXO constant vacuum : regulation device to stabilize vacuum in the pipeline
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap







Characteristics

HOSPIVAC® V4RS SIRELLA	Nominal cap	acity m³.h ⁻¹ Power - kW			Receiver	Noise	Weight
Oil-less claw pumps	Lead pump 25 → 60 Hz	System *	50 Hz	Filtration	capacity I	level dB(A)	kg
HOSPIVAC® V4RS SL100.R	43 → 108	378	3 x 2,2	3 x FD320S	750	72	915
HOSPIVAC® V4RS SL150.R	70 → 164	584	3 x 3	3 x FD600S	750	72	945
HOSPIVAC® V4RS SL300.R	125 → 312	1092	3 x 5,5	3 x FD600S	750	72	1330

^{*} Maximum flow : all pumps and variable frequency converter in operation

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- · Other tensions and frequencies on request





Quadruplex vacuum plants

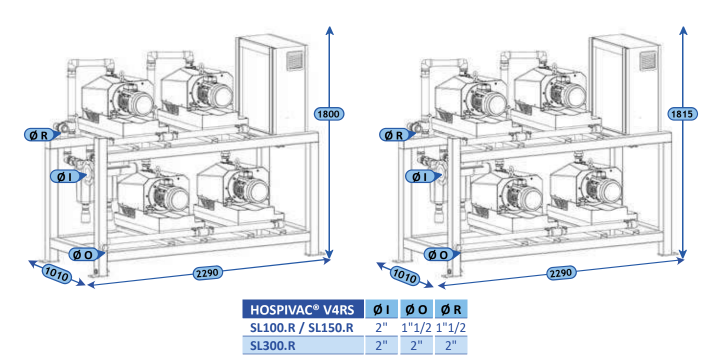
for medical applications



Dimensions (mm)

HOSPIVAC® V4RS SL100 / SL150

HOSPIVAC® V4RS SL300



Plant references

HOSPIVAC® V4RS SIRELLA	SL100.R	SL150.R	SL300.R
HOSPIVAC® V4RS PM2 3-ph, 400V	925046	925047	925048

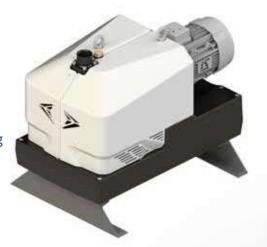
		SL100.R / SL15	0.R	SL300.R	
Advised receiver for running w constant vacuum regulation de		1 x 1000 liters	710488	1 x 2000 liters	722341
Hose to connect receiver		30 x 1200 - FF 1"1/4	612920	45 x 1200 - FF 2"	607592
Transformer 400V/230V		if no neutral available	2 x 611099		
Report status device (with electrical cords)	PM2	12 first alarms	625642	12 following alarms	625643
Belden cable	by meter	06	0524 x Xm		

HOSPIVAC® G R SIRELLA

Oil-less technology



- Modular central vacuum system
- Personalised units fitting any kind of plant room and accessibility
- SIRELLA.R claw vacuum pumps, fixed on individual metallic frame
- Dual power supply
- Option FLEXO constant vacuum : regulation device allowing to use small capacity receivers
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- HEPA bacterial filtration
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Suction and exhaust hoses delivered with each pump



Characteristics

HOSPIVAC® G R SIRELLA		capacity .h ⁻¹		wer W	Filtration *	Noise level	Weight
Oil-less claw pumps	50 Hz	60 Hz	50 Hz	60 Hz		dB(A)	kg
HOSPIVAC® G R SL100.R	X x 90	X x 108	X x 2,2	X x 2,7	FD260DP	69	175
HOSPIVAC® G R SL150.R	X x 140	X x 164	X x 3	X x 3,6	FD640DP	69	185
HOSPIVAC® G R SL300.R	X x 260	X x 312	X x 5,5	X x 6,8	FD1200DP	70	310

^{*} Calculated for Triplex system

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- Other tensions and frequencies on request





Modular vacuum plants

for medical applications

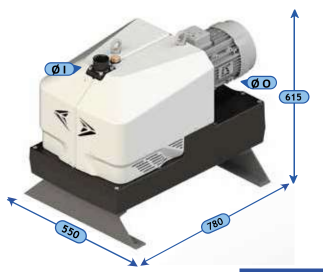


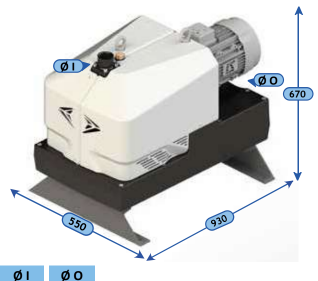
Dimensions (mm)

HOSPIVAC® G R SL100.R / SL150.R

HOSPIVAC® G R SL300.R

1"1/2





HOSPIVAC® G R	Ø١	
SL100.R / SL150.R	1"1/2	
SL300.R	2"	

Plant references

HOSPIVAC® G R S	SL100.R	SL1	50.R	SL300.R		
HOSPIVAC® G R F 3-ph, 400V / 50H		925057	925	6058	925059	
HOSPIVAC® G R PM2 3-ph, 380V / 60Hz		925112 925113		925114		
	2 pumps		725	020		
PROCOM 2	3 pumps	725021				
	4 pumps	725022				
Bacterial filtratio	on delivered separately *	Filtration to be chosen according to the flow rate of the installation				
Parallel duplex type (wall mounting)		FD260DP	FD640DP	FD1200DP	FD2000DP	
		814969	814970	814971	820146	

^{*} To be chosen further to flow rate installation

		SL100.R / S	L150.R	SL300.F	₹
Advised receiver for	2 or 3 pumps	1 x 1000 liters	710488	1 x 2000 liters	722341
running with a FLEXO — constant vacuum —	4 pumps	1 x 2000 liters	722341	2 x 2000 liters	2 x 722341
regulation device	5 or 6 pumps	2 x 2000 liters	2 x 722341	3 x 2000 liters	3 x 722341
Hose to connect receiver		30 x 1200 - FF 1"1/4	612920	45 x 1200 - FF 2"	607592
Transformer 400V/230V		if no neutral availabl	e 2 x 611099		
Report Status device (with electrical cords)		12 first alarms	625642	12 following alarms	625643
Belden cable		by meter	060524 x Xm		

HOSPIVAC® G RS SIRELLA

Oil-less technology



- Modular central vacuum system
- Personalised units fitting any kind of plant room and accessibility
- SIRELLA.R claw vacuum pumps, fixed on individual metallic frame
- Variable frequency converter to control the lead pump from 25 to 60 Hz
- Electrical cost saving and wide range of flow rates
- Dual power supply
- Option FLEXO constant vacuum : regulation device allowing to use small capacity receivers
- Remote monitoring with PROCOM 2 control board
- Individual PT 100 temperature sensor included
- HEPA bacterial filtration
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Suction and exhaust hoses delivered with each pump





Characteristics

HOSPIVAC® G RS SIRELLA	Nominal cap	acity m³.h-1	Power - kW		Noise level	Weight
Oil-less claw pumps	Lead pump 25 → 60 Hz	System *	50 Hz	Filtration	dB(A)	kg
HOSPIVAC® G RS SL100.R	43 → 108	X x 90	X x 2,2	Filtration to be	72	915
HOSPIVAC® G RS SL150.R	70 → 164	X x 140	X x 3	to flow rate	72	945
HOSPIVAC® G RS SL300.R	125 → 312	X x 260	X x 5,5	installation	72	1330

^{*} Maximum flow : all pumps and variable frequency converter in operation

- 3-phase, 400V+N+E / 50Hz
- 3-phase, 380V+N+E / 60Hz
- · Other tensions and frequencies on request





Modular vacuum plants

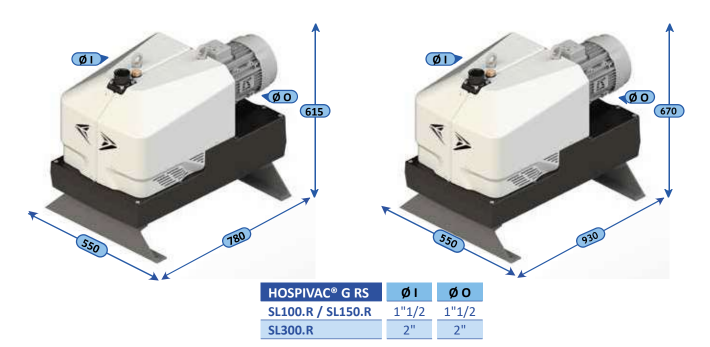
for medical applications



Dimensions (mm)

HOSPIVAC® G RS SL100.R / SL150.R

HOSPIVAC® G RS SL300.R



Plant references

HOSPIVAC® G RS SIRELLA		SL100.R		SL150.R		SL300.R		
HOSPIVAC® G RS PM2 3-ph, 380V		925112		925113		925114		
PROCOM 2	3 pumps	725006		725007			725008	
	4 pumps	725009		725010			725011	
Bacterial filtration delivered separately * Parallel duplex type (wall mounting)		Filtration to be chosen according to the flow rate of the installation						
		FD260DP	FD6	40DP	FD1200	DP	FD2000DP	
		814969	814	4970	81497	71	820146	

^{*} To be chosen further to flow rate installation

		SL100.R / SL150.R		SL300.R		
Advised receiver for running	3 pumps	1 x 1000 liters	710488	1 x 2000 liters	722341	
with a FLEXO constant vacuum regulation device	4 pumps	1 x 2000 liters	722341	2 x 2000 liters	2 x 722341	
Hose to connect receiver	30 x 1200 - FF 1"1/	4 612920	45 x 1200 - FF 2"	607592		
Transformer 400V/230V		if no neutral available 2 x 611099				
Report Status device (with electrical cords)		12 first alarms	625642	12 following alarms	625643	
Belden cable		by meter	060524 x Xm			