

HOSPIVAC[®] 2 - EVISA

Lubricated technology



- Duplex central vacuum system
- Lubricated rotary vane vacuum pumps EVISA.R type
- Dual power supply
- Shock mounted
- Several regulation modes possible (see the set-up layout)
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Option FLEXO constant vacuum : regulation device allowing to use smaller capacity receivers
- Remote monitoring with CYCLIC 2020 or PROCOM 2 control boards
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap



Characteristics

HOSPIVAC [®] 2 EVISA Lubricated pumps	Nominal capacity m ³ .h ⁻¹		Power kW		Receiver capacity l	Filtration	Noise level dB(A)	Weight kg
	50 Hz	60 Hz	50 Hz	60 Hz				
HOSPIVAC [®] 2 - E25.R	2 x 28	2 x 33	2 x 0,75	2 x 0,9	500	FD60DP	59	240
HOSPIVAC [®] 2 - E40.R	2 x 44	2 x 53	2 x 1,1	2 x 1,32	500	FD130DP	58	250
HOSPIVAC [®] 2 - E65.R	2 x 68	2 x 81	2 x 1,5	2 x 1,8	750	FD130DP	67	385
HOSPIVAC [®] 2 - E100.R	2 x 100	2 x 120	2 x 2,2	2 x 2,64	750	FD260DP	67	390
HOSPIVAC [®] 2 - E150.R	2 x 132	2 x 156	2 x 3	2 x 3,6	750	FD640DP	69	585
HOSPIVAC [®] 2 - E200.R	2 x 200	2 x 240	2 x 4	2 x 4,8	750	FD640DP	71	565
HOSPIVAC [®] 2 - E300.R	2 x 300	2 x 360	2 x 5,5	2 x 6,6	750	FD640DP	72	600

Available set-up

		HOSPIVAC [®] 2
PROCOM 2	(PM2)	■
CYCLIC 2020	(C2020)	■
MILLENIUM	(MIL)	■

■ Available



Range complying with
93/42/CEE directive

Power supply

- 3-phase, 400V+N+E / 50Hz (standard)
- Other tensions and frequencies on request

1 Report status device

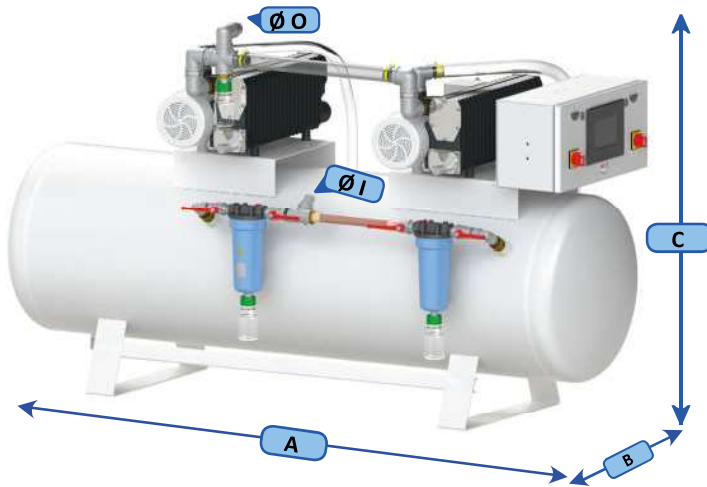


Duplex vacuum plants

for medical applications



Dimensions (mm)



HOSPIVAC® 2	A	B	C	Ø I	Ø O
E25.R / E40.R	1780	830	1200	F1"	M1"
E65.R / E100.R	2300	880	1350	F1"1/4	M1"1/4
E150.R / E200.R	2300	970	1560	F2"	M2"
E300.R	2300	1070	1560	F2"	M2"

Plant references

HOSPIVAC® 2 "ON/OFF control" regulation	E25.R R50	E40.R R50	E65.R R75	E100.R R75	E150.R R75	E200.R R75	E300.R R75
HOSPIVAC® 2 PM2	923611	923612	925134	925135	923768	923769	923785
HOSPIVAC® 2 C2020	923616	923617	925136	925137	923770	923771	923786
HOSPIVAC® 2 MIL	923621	923622	925138	925139	923772	923773	923787

HOSPIVAC® 2 FLEXO constant vacuum regulation	E25.R R50	E40.R R50	E65.R R75	E100.R R75	E150.R R75	E200.R R75	E300.R R75
HOSPIVAC® 2 PM2	923626	923627	925140	925141	923774	923775	923788
HOSPIVAC® 2 C2020	923631	923632	925142	925143	923776	923777	923789
HOSPIVAC® 2 MIL	923636	923637	925144	925145	923778	923779	923790

Accessories and option references

HOSPIVAC® 2		E25.R R50	E40.R R50	E65.R R75	E100.R R75	E150.R R75	E200.R R75	E300.R R75
Oil level security	PM2	625020 x 2		625369 x 2		624245 x 2		
Oil level + T°C securities	PM2	724693 x 2		724954 x 2		624247 x 2		
Oil level security	C2020/MIL	724694 x 2		724955 x 2		619196 x 2		
Oil level + T°C securities	C2020/MIL	724695 x 2		724956 x 2		623325 x 2		
FLEXO or ON/OFF external control	C2020	weekly clock						613996
Clock forced running	C2020							617608
Report Status (with electrical cords)	PM2	12 first alarms		625642		12 following alarms		625643
	C2020							625641
Audio-warning system	MIL							618295
Back up power supply 24V	PM2	with battery						625004
Transformer 400V/230V		If no neutral available						2 x 611099

Specifications are subject to be changed without notice

HOSPIVAC® 3 - EVISA

Lubricated technology



- Triplex central vacuum system
- Lubricated rotary vane vacuum pumps EVISA.R type
- Dual power supply
- Shock mounted
- Several regulation modes possible (see the set-up layout)
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Option FLEXO constant vacuum : regulation device allowing to use small capacity receivers
- Remote monitoring with CYCLIC 2020 or PROCOM 2 control boards
- Integrated HEPA parallel duplex bacterial filtration, network alarm, suction and exhaust hoses
- Exhaust condensate trap



Characteristics

HOSPIVAC® 3 EVISA Lubricated pumps	Nominal capacity m ³ .h ⁻¹		Power kW		Receiver capacity l	Filtration	Noise level dB(A)	Weight kg
	50 Hz	60 Hz	50 Hz	60 Hz				
HOSPIVAC® 3 - E25.R	3 x 28	3 x 33	3 x 0,75	3 x 0,9	500	FD60DP	59	275
HOSPIVAC® 3 - E40.R	3 x 44	3 x 53	3 x 1,1	3 x 1,32	500	FD130DP	58	295
HOSPIVAC® 3 - E65.R	3 x 68	3 x 81	3 x 1,5	3 x 1,8	750	FD130DP	67	455
HOSPIVAC® 3 - E100.R	3 x 100	3 x 120	3 x 2,2	3 x 2,64	750	FD260DP	67	465
HOSPIVAC® 3 - E150.R	3 x 132	3 x 156	3 x 3	3 x 3,6	750	FD640DP	69	750
HOSPIVAC® 3 - E200.R	3 x 200	3 x 240	3 x 4	3 x 4,8	750	FD640DP	71	715

Available set-up

		HOSPIVAC® 3
PROCOM 2	(PM2)	■
CYCLIC 2020	(C2020)	■
MILLENIUM	(MIL)	■

■ Available



Range complying with
93/42/CEE directive

Power supply

- 3-phase, 400V+N+E / 50Hz (standard)
- Other tensions and frequencies on request

1 Report status device

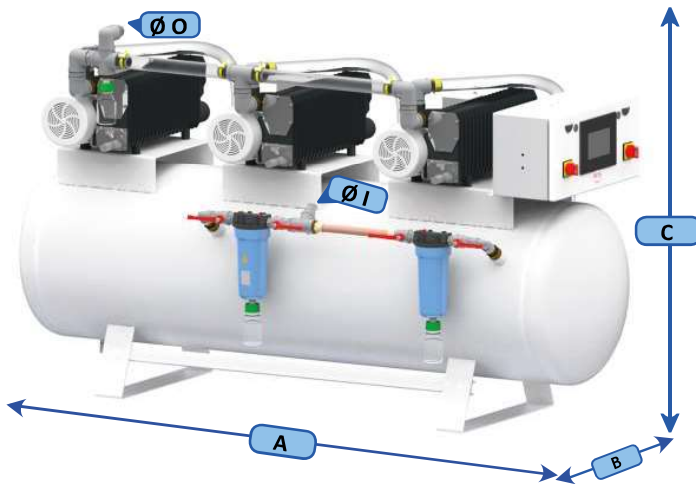


TRIPLEX vacuum plants

for medical applications



Dimensions (mm)



HOSPIVAC® 3	A	B	C	ØI	ØO
E25.R/ E40.R	1780	830	1200	F1"	M1"
E65.R / E100.R	2300	880	1350	F1"1/4	M1"1/2
E150.R / E200.R	2300	1350	1560	F2"	M2"

Plant references

HOSPIVAC® 3 "ON/OFF control" regulation	E25.R R50	E40.R R50	E65.R R75	E100.R R75	E150.R R75	E200.R R75
HOSPIVAC® 3 PM2	923581	923582	925146	925147	923756	923757
HOSPIVAC® 3 C2020	923586	923587	925148	925149	923758	923759
HOSPIVAC® 3 MIL	923591	923592	925150	925151	923760	923761

HOSPIVAC® 3 FLEXO constant vacuum regulation	E25.R R50	E40.R R50	E65.R R75	E100.R R75	E150.R R75	E200.R R75
HOSPIVAC® 3 PM2	923596	923597	925152	925153	923762	923763
HOSPIVAC® 3 C2020	923601	923602	925154	925155	923764	923765
HOSPIVAC® 3 MIL	923606	923607	925156	925157	923766	923767

Accessories and option references

HOSPIVAC® 3		E25.R R50	E40.R R50	E65.R R75	E100.R R75	E150.R R75	E200.R R75
Oil level security	PM2	625020 x 3		625369 x 3		624245 x 3	
Oil level + T°C securities	PM2	724693 x 3		724954 x 3		624247 x 3	
Oil level security	C2020/MIL	724694 x 3		724955 x 3		619196 x 3	
Oil level + T°C securities	C2020/MIL	724695 x 3		724956 x 3		623325 x 3	
FLEXO or ON/OFF external control	C2020	weekly clock				613996	
Clock forced running	C2020					617608	
Report Status (with electrical cords)	PM2	12 first alarms		625642		12 following alarms 625643	
	C2020					625641	
Audio-warning system	MIL					618295	
Back up power supply 24V	PM2	with battery				625004	
Transformer 400V/230V		If no neutral available				2 x 611099	

HOSPIVAC® V3 - EVISA

Lubricated technology



- Triplex vertical vacuum plant
- Optimal space saving
- Lubricated rotary vane vacuum pumps EVISA.R type
- Dual power supply
- Shock mounted
- Several available regulation modes (see the set-up layout)
- Option FLEXO constant vacuum : regulation device allowing to use small capacity receivers
- Remote monitoring with CYCLIC 2020 or PROCOM 2 control boards
- Integrated HEPA parallel duplex bacterial filtration
- Delivery pot for condensate recuperation
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Integrated network alarm, suction and exhaust hoses



Characteristics

HOSPIVAC® V3 EVISA Lubricated pumps	Nominal capacity m ³ .h ⁻¹		Power kW		Filtration	Noise level dB(A)	Weight kg
	50 Hz	60 Hz	50 Hz	60 Hz			
HOSPIVAC® V3 - E25.R	3 x 28	3 x 33	3 x 0,75	3 x 0,9	FD60DP	59	185
HOSPIVAC® V3 - E40.R	3 x 44	3 x 53	3 x 1,1	3 x 1,32	FD130DP	58	215
HOSPIVAC® V3 - E65.R	3 x 68	3 x 81	3 x 1,5	3 x 1,8	FD130DP	67	460
HOSPIVAC® V3 - E100.R	3 x 100	3 x 120	3 x 2,2	3 x 2,64	FD260DP	67	470
HOSPIVAC® V3 - E150.R	3 x 132	3 x 156	3 x 3	3 x 3,6	FD640DP	69	670
HOSPIVAC® V3 - E200.R	3 x 200	3 x 240	3 x 4	3 x 4,8	FD640DP	71	744
HOSPIVAC® V3 - E300.R	3 x 300	3 x 360	3 x 5,5	3 x 6,6	FD1200DP	72	833

Available set-up

		HOSPIVAC® V3
PROCOM 2	(PM2)	■
CYCLIC 2020	(C2020)	■
MILLENIUM	(MIL)	■

■ Available



Range complying with
93/42/CEE directive



Power supply

- 3-phase, 400V+N+E / 50Hz (standard)
- Other tensions and frequencies on request

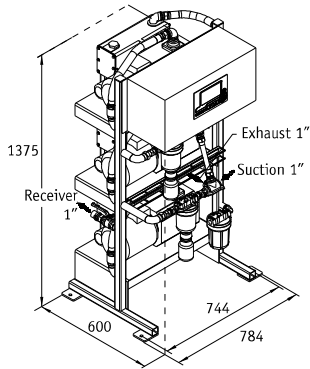
TRIPLEX vacuum plants

for medical applications

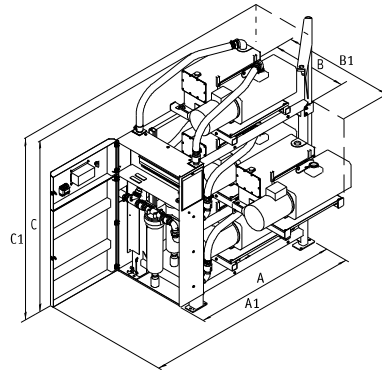


Dimensions (mm)

HOSPIVAC® V3 E25.R to E40.R



HOSPIVAC® V3 E65.R to E300.R



HOSPIVAC® V3	A	A1	B	C
E65.R/ E100.R	1405	1980	705	1835
E150.R / E200.R	1600	2280	795	2075
E300.R	1745	2425	795	2090

HOSPIVAC® V3	C1	Ø R	Ø I	Ø O
E65.R/ E100.R	2250	1"1/4	1"1/4	1"1/2
E150.R / E200.R	2430	2"	2"	2"
E300.R	2430	2"	2"	2"

Plant references

HOSPIVAC® V3 "ON/OFF control" regulation		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R	E300.R
HOSPIVAC® V3 PM2	AFDP*	922643	922644	923804	923805	923806	923807	923808
HOSPIVAC® V3 C2020	AFDP *	922646	922647	923809	923810	923811	923812	923813
HOSPIVAC® V3 MIL	AFDP *	922649	922650	923814	923815	923816	923817	923818
HOSPIVAC® V3 FLEXO constant vacuum regulation		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R	E300.R
HOSPIVAC® V3 PM2	AFDP *	922652	922653	923819	923820	923821	923822	923823
HOSPIVAC® V3 C2020	AFDP *	922655	922656	923824	923825	923826	923827	923828
HOSPIVAC® V3 MIL	AFDP *	922658	922659	923829	923830	923831	923832	923833

* AFDP : Parallel duplex filtration

Accessories and option references

HOSPIVAC® V3		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R	E300.R
Oil level security	PM2	625020 x 3		625369 x 3		624245 x 3		
Oil level + T°C securities	PM2	724693 x 3		724954 x 3		624247 x 3		
Oil level security	C2020/MIL	724694 x 3		724955 x 3		619196 x 3		
Oil level + T°C securities	C2020/MIL	724695 x 3		724956 x 3		623325 x 3		
FLEXO or ON/OFF external control	C2020	weekly clock						613996
Clock forced running	C2020							617608
Report Status (with electrical cords)	PM2	12 first alarms		625642	12 following alarms		625643	
	C2020							625641
Audio-warning system	MIL							618295
Back up power supply 24V	PM2	with battery						625004
Transformer 400V/230V		If no neutral available						2 x 611099
Bracket		-		623954		623955		
Chain hoist								360280
Vertical receiver for ON/OFF control regulation with vacuum gauge & drain		1 x 500 l. 1 x 1000 l.		1 x 2000 l.		2 x 2000 l.		3 x 2000 l.
		500 liters : 710486		1000 liters : 710488		2000 liters : 722341		
Advised receiver for running with a FLEXO constant vacuum regulation device		1 x 500 liters 710486		1 x 1000 liters 710488		1 x 2000 liters 722341		

Specifications are subject to be changed without notice

HOSPIVAC® V4 / V5 / V6 - EVISA

Lubricated technology



- Multiplex central vacuum system
- Optimal space saving
- Lubricated rotary vane vacuum pumps EVISA.R type
- Dual power supply
- Pump mounted on sliding drawers
- PROCOM 2 regulation device
- FLEXO constant vacuum : regulation device allowing to use small capacity receivers
- Remote monitoring through RS485/Modbus or Ethernet connection
- Integrated HEPA parallel duplex bacterial filtration
- Fit to NF EN ISO 7396-1 and HTM BS standards
- Integrated network alarm, suction and exhaust hoses
- Exhaust condensate trap



Characteristics

HOSPIVAC® V4 / V5 / V6 EVISA lubricated pumps	Nominal capacity m ³ .h ⁻¹		Power kW		Noise level dB(A)
	50 Hz	60 Hz	50 Hz	60 Hz	
HOSPIVAC® Vx - E100.R	X x 100	X x 120	X x 2,2	X x 2,64	67
HOSPIVAC® Vx - E200.R	X x 200	X x 240	X x 4	X x 4,8	71
HOSPIVAC® Vx - E300.R	X x 300	X x 360	X x 5,5	X x 6,6	72

HOSPIVAC® V4 / V5 / V6 EVISA lubricated pumps	Filtration for			Weight kg		
	HOSPIVAC® V4	HOSPIVAC® V5	HOSPIVAC® V6	HOSPIVAC® V4	HOSPIVAC® V5	HOSPIVAC® V6
HOSPIVAC® Vx - E100.R	2 x FD320S	2 x FD600S	2 x FD600S	780	970	1070
HOSPIVAC® Vx - E200.R	2 x FD600S	3 x FD600S	3 x FD600S	1110	1385	1525
HOSPIVAC® Vx - E300.R	2 x FD600S	3 x FD600S	3 x FD600S	1200	1495	1660

Power supply

- 3-phase, 400V+N+E / 50Hz (standard)
- Other tensions and frequencies on request



Range complying with
93/42/CEE directive



1 Suction hoses



2 Vertical vacuum receiver

MULTIPLEX vacuum plants

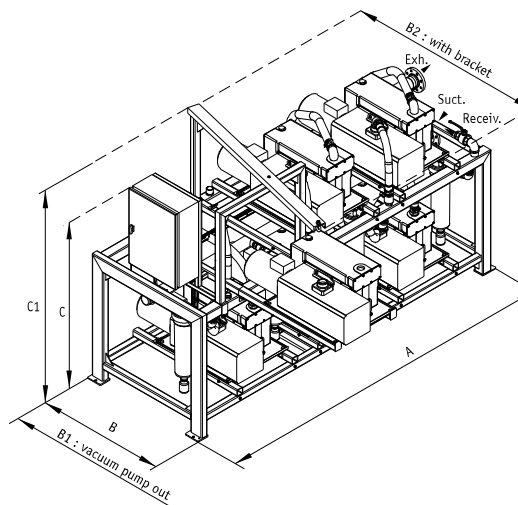
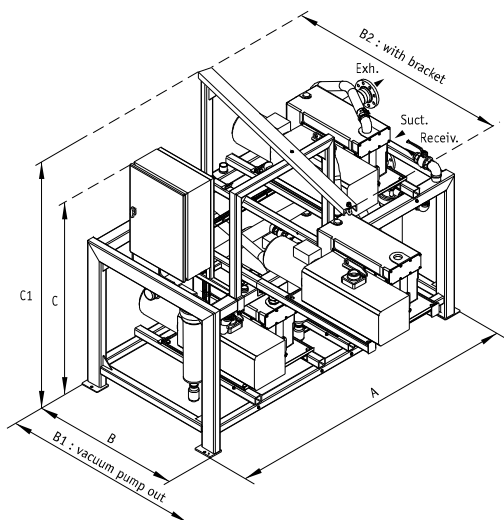
for medical applications



Dimensions (mm)

HOSPIVAC® V4

HOSPIVAC® V5 - V6



HOSPIVAC®	A	B	B1	B2	C	C1	Ø R	Ø I	Ø O
V4 - E100.R	1870	890	1720	2175	1625	1730	2"	2"	2"
V4 - E200.R / E300.R	2520	1225	2175	1740	1890	2010	2"	DN80	DN80
V5/V6 - E100.R	2390	890	1690	1375	1825	1940	2"	2"	2"
V5/V6 - E200.R / E300.R	3285	1190	2340	1890	1890	2040	2"	DN80	DN80

Plant references

HOSPIVAC® FLEXO constant vacuum regulation	E100.R	E200.R	E300.R
HOSPIVAC® V4 PM2	922664	922666	922667
HOSPIVAC® V5 PM2	922680	922682	922683
HOSPIVAC® V6 PM2	922613	922615	922616

Accessories and option references

HOSPIVAC® V4 / V5 / V6		E100.R	E200.R	E300.R
Oil level security	PM2	625369 x X	624245 x X	
Oil level + T°C securities	PM2	724954 x X	624247 x X	
Report Status (with electrical cords)	PM2	12 first alarms	625642	12 following alarms 625643
Back up power supply 24V		with battery		625002
Transformer 400V/230V		If no neutral available		2 x 611099
Bracket		622815	622816	624004
Chain hoist		360280		
① Hose to connect receiver		607592		
	For V4	1 x 2000 liters 722341	1 x 2000 liters 722341	2 x 2000 liters 722341
② Advised receiver for running with a FLEXO constant vacuum regulation device	For V5	1 x 2000 liters 722341	2 x 2000 liters 722341	2 x 2000 liters 722341
	For V6	1 x 2000 liters 722341	2 x 2000 liters 722341	3 x 2000 liters 722341