

HOSPIVAC® G - EVISA

Lubricated technology



- Modular central vacuum system
- Personalised units fitting any type of implantation and accessibility
- Lubricated rotary vane vacuum pumps EVISA.R type
- Dual power supply (from 2 pumps)
- Shock mounted
- 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
- HEPA bacterial filtration
- Delivery pot for condensate recuperation
- Fit to NF EN ISO 7396-1 standard
- Integrated network alarm with MILLENIUM, CYCLIC 2020 and PROCOM 2 devices
- Suction and exhaust hoses delivered with each pump



Characteristics

HOSPIVAC® G EVISA lubricated pumps	Nominal capacity m ³ .h ⁻¹		Power kW		Noise level dB(A)
	50 Hz	60 Hz	50 Hz	60 Hz	
HOSPIVAC® G - E25.R	28	33	0,75	0,9	59
HOSPIVAC® G - E40.R	44	53	1,1	1,32	58
HOSPIVAC® G - E65.R	68	81	1,5	1,8	67
HOSPIVAC® G - E100.R	100	120	2,2	2,64	67
HOSPIVAC® G - E150.R	132	156	3	3	69
HOSPIVAC® G - E200.R	200	240	4	4,8	71
HOSPIVAC® G - E300.R	300	360	5,5	6,6	72
HOSPIVAC® G - E350.R	360	432	7,5	9	72
HOSPIVAC® G - E400.R	426	511	9	10,8	72
HOSPIVAC® G - E500.R	513	616	11	13,2	73
HOSPIVAC® G - E600.R	635	769	13	15,6	74

Available set-up

	HOSPIVAC® G
PROCOM 2 (PM2) from 1 to 6 pumps	■
CYCLIC 2020 (C2020) 2 or 3 pumps	■
MILLENIUM (MIL) 2 or 3 pumps	■
LG7 1 pump	■
Bacterial filtration (wall mounted)	■

■ Available



Range complying with
93/42/CEE directive



MODULAR vacuum plants

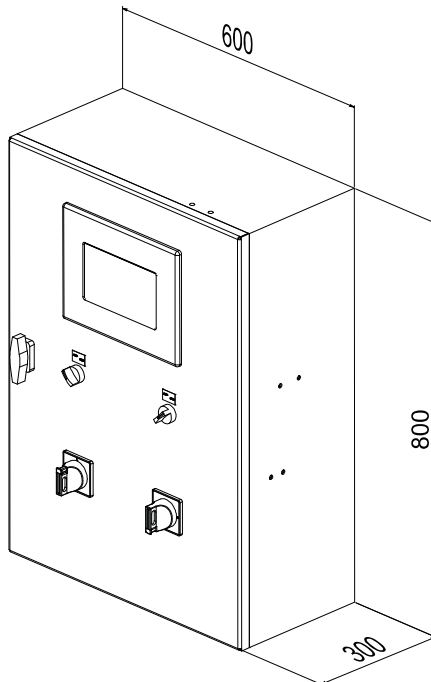
for medical applications



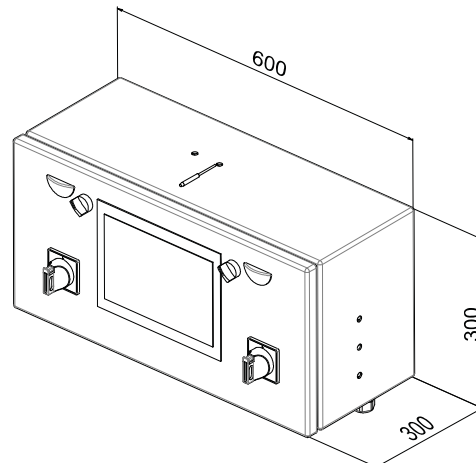
Dimensions (mm)

CONTROL BOARDS

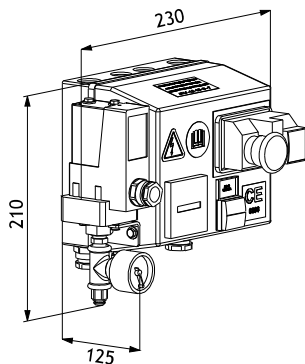
For 4 to 6 motors



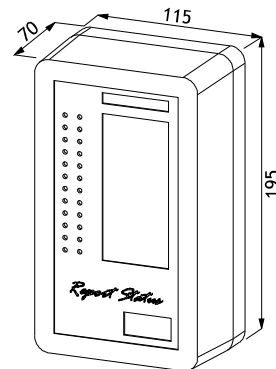
For 1 to 3 motors



LG7 device



REPORT STATUS device



EVISA.R vacuum pumps shock mounted, see pages 28 & 61

Bacterial filtrations, see page 62

Vacuum receivers, see page 68

Power supply

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

HOSPIVAC® G - EVISA

Lubricated technology



Plant references

HOSPIVAC® G - ON/OFF regulation		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R	E300.R				
HOSPIVAC® G	3-ph, 400V 50 Hz	911818	911819	914472	914473	914474	914475	916672				
HOSPIVAC® G	1-ph, 230V 50 Hz	916087	916088	-	-	-	-	-				
HOSPIVAC® G	3-ph, 380V 60 Hz	911818	911819	925022	925023	-	925024	925025				
HOSPIVAC® G -FLEXO constant vacuum regulation		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R	E300.R	E350.R	E400.R	E500.R	E600.R
HOSPIVAC® G	3-ph, 400V 50 Hz	919182	919183	919184	919185	919186	919187	919188	917639	918284	917640	918285
HOSPIVAC® G	1-ph, 230V 50 Hz	919193	919194	-	-	-	-	-	-	-	-	-
HOSPIVAC® G	3-ph, 380V 60 Hz	919182	919183	925027	925028	-	925029	925030	-	925031	-	-
		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R	E300.R	E350.R	E400.R	E500.R	E600.R
On/Off or FLEXO constant vacuum control regulation 400V + N + E	C2020	2 pumps	724859		724860			724867				
		3 pumps	724920		724848			724839				
		2 pumps	724861		724862			724868				
	PM2	3 pumps	724826		724849			724934		724840		
		4 pumps	724863		724865			724841		724932		
		5 pumps	724864		724866			724929		724929		724933
6 pumps	724827		724850			724930		724931		724870		
On/Off control regulation 400V+N+E	MIL	2 pumps	724857		724858			-				
		3 pumps	724921		724922			-				
FLEXO constant vacuum 400V+N+E	MIL	2 pumps	724924		724923			-				
		3 pumps	724825		724847			-				
ON/OFF regulation LG7 + vacuum gauge + switch (400V+N+E)		717743	717744		717745	717746	717747		-			
ON/OFF regulation LG7 + vacuum gauge + switch (1-ph 230V)		718296	718297		-							
Constant vacuum regulation LG7 + vacuum gauge + switch (400V+N+E)		719337	719338		719339	719340	719341		-			
Constant vacuum regulation LG7 + vacuum gauge + switch (1-ph 230V)		719342	719343		-							
Filtration to be chosen according to the flow rate of the installation												
Bacterial filtration delivered separately (wall mounting)	Single with by-pass	FD30B 811848	FD65B 811849		FD130B 811850	FD320B 811851		FD600B 811852	FD1000B 814915			
	Without by-pass + isolating valve	2 x FD1000S 2 x 817753										
	Parallel DUPLEX	FD60DP 814967	FD130DP 814968		FD260DP 814969	FD640DP 814970		FD1200DP 814971	FD2000DP 820146			

Specifications are subject to be changed without notice

MODULAR vacuum plants

for medical applications



Accessories and option references

		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R	E300.R	E350.R	E400.R	E500.R	E600.R
Oil level security	PM2	625020 x X		625369 x X		624245 x X			623314 x X			
Oil level + T°C securities	PM2	724693 x X		724954 x X		624247 x X			623979 x X			
Oil level security	C2020/MIL	724694 x X		724955 x X		619196 x X			623332 x X			
Oil level + T°C securities	C2020/MIL	724695 x X		724956 x X		623325 x X			623326 x X			
Transformer 400V/230V		If no neutral available										611099
2 Report Status (with electrical cords)	PM2	12 first alarms				625642		12 following alarms				625643
	C2020											625641
Back up power supply 24V	PM2	with battery										625004
FLEXO or ON/OFF external control		only with CYCLIC 2020 - weekly clock										613996
Clock forced running		only with CYCLIC 2020 - possible if FLEXO control										617608
Audio-warning system for MILLENIUM												618295
3 Lowest level drip pot		PR30				712068		PR60				706547
Bacterial cartridge at exhaust		711103		717263		-						
	1 pump	617610		617611		617612		617613		624329		
	2 pumps	619543		619544		619545		-				
Elevated base frame	3 pumps	619546		617614		-						
	4 Advised receiver for running with a FLEXO constant vacuum regulation device	2 pumps	500 l 710486		1000 l 710488		2000 l 722341			2 x 2000 l 2 x 722341		
		3 pumps	500 l 710486		1000 l 710488		2000 l 722341		2 x 2000 l 2 x 722341		3 x 2000 l 3 x 722341	
Vertical receiver for ON/OFF control regulation												Contact us
5 Independent network connection alarm		1 vacuum switch and 1 vacuum gauge (dry contact)										708510

