

- Automatic and compact vacuum plants fitting medical norms in force
- Lubricated rotary vane vacuum pumps EVISA type
- Shock mounts
- Electric motors PF55 type – F class IE2 (special motors on request)
- Available regulation modes (see the set-up layout)
- Fit to NF EN ISO 7396-1 standard
- Option FLEXO constant vacuum : regulation device allowing to use small capacity receivers
- Remote control with CYCLIC 2020 or PROCOM 2 control boards
- Integrated parallel duplex bacterial filtration
- Delivery pot for condensate recuperation
- Integrated network alarm
- Included suction and exhaust hoses
- Ready-to-run plants



Characteristics

	NOMINAL CAPACITY m ³ .h ⁻¹		POWER kW		RECEIVER CAPACITY L	FILTRATION	NOISE LEVEL dB(A)	OIL FILLING L	WEIGHT kg
	50 Hz	60 Hz	50 Hz	60 Hz					
■ HOSPIVAC 2 E17	2 x 17	2 x 20	2 x 0.55	2 x 0.66	500	FD 60 DP	59	2 x 1.5	200
■ HOSPIVAC 2 E25	2 x 30	2 x 36	2 x 0.75	2 x 0.90	500	FD 60 DP	60	2 x 1.5	205
■ HOSPIVAC 2 E40	2 x 47	2 x 56	2 x 1.10	2 x 1.30	500	FD 130 DP	62	2 x 1.5	225
■ HOSPIVAC 2 E65	2 x 65	2 x 78	2 x 1.50	2 x 1.80	650	FD 130 DP	65	2 x 4.0	335
■ HOSPIVAC 2 E100	2 x 96	2 x 115	2 x 2.20	2 x 2.64	650	FD 260 DP	67	2 x 4.0	355
■ HOSPIVAC 2 E150	2 x 150	2 x 180	2 x 3.00	2 x 3.60	750	FD 640 DP	70	2 x 7.0	460
■ HOSPIVAC 2 E200	2 x 190	2 x 228	2 x 4.00	2 x 4.80	750	FD 640 DP	71	2 x 7.0	490
■ HOSPIVAC 2 E300	2 x 288	2 x 345	2 x 5.50	2 x 6.60	750	FD 640 DP	73	2 x 7.0	660

Available set-up

Selected regulation

PROCOM 2	(PM2)	■
CYCLIC 2020	(C2020)	■
MILLENIUM	(MIL)	■

■ available



Range complying with
2007/47/CE directive

Standard power supplies

- 3-phase, 400V / 50Hz or 460V / 60Hz + Neutral
- Other tensions on request

1
REPORT STATUS
device



- Vacuum plants for specific installations fitting medical norms in force
- Personalised units fitting any type of implantation and accessibility
- Lubricated rotary vane vacuum pumps EVISA type
- Shock mounts
- Electric motors PF55 type – F class IE2 (special motors on request)
- Available regulation modes (see the set-up layout)
- Option FLEXO constant vacuum : regulation device allowing to use small capacity receivers
- Remote control with CYCLIC 2020 or with PROCOM 2 control boards
- 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

	NOMINAL CAPACITY per pump m ³ .h ⁻¹		POWER per pump kW		NOISE LEVEL per pump dB(A)	OIL FILLING L	RECEIVER IF REGULATION	
	50 Hz	60 Hz	50 Hz	60 Hz			ON/OFF CONTROL	FLEXO
■ HOSPIVAC G E17	17	20	0,55	0,66	59	1,5	Flow rate in L.min-1 of all the set up pumps gives you receiver capacity to be foreseen	Flow rate in L.min-1 of all the set up pumps divided by 4, gives you receiver capacity to be foreseen
■ HOSPIVAC G E25	30	36	0,75	0,90	60	1,5		
■ HOSPIVAC G E40	47	56	1,10	1,30	62	1,5		
■ HOSPIVAC G E65	65	78	1,50	1,80	65	4,0		
■ HOSPIVAC G E100	96	115	2,20	2,64	67	4,0		
■ HOSPIVAC G E150	150	180	3,00	3,60	70	7,0		
■ HOSPIVAC G E200	190	228	4,00	4,80	71	7,0		
■ HOSPIVAC G E300	288	345	5,50	6,60	73	7,0		
■ HOSPIVAC G E350	360	432	7,50	9,00	74	10,0		
■ HOSPIVAC G E400	426	511	9,00	10,80	74	10,0		
■ HOSPIVAC G E500	513	616	11,00	13,20	74	10,0		
■ HOSPIVAC G E600	632	758	15,00	18,00	75	10,0		

Available set-up

Selected regulation

PROCOM 2	from 1 to 6 pumps	■
CYCLIC 2020	2 or 3 pumps	■
MILLENIUM	2 or 3 pumps	■
LG7	1 pump	■

Bacterial filtration

Apart bacterial filtration	■
----------------------------	---

■ available



Range complying with
2007/47/CE directive

