

MEDIVAC 2, 3 & V3- EVISA

Lubricated technology



- Duplex and triplex central vacuum systems
- Lubricated rotary vane vacuum pumps EVISA.R type
- Dual power supply
- Shock mounted
- Available regulation modes (see the set-up layout)
- Fit to NF EN ISO 7396-1 and HTM BS standard
- FLEXO constant vacuum : regulation device allowing to use small capacity receivers
- Remote monitoring with CYCLIC 2020 control board
- Integrated HEPA parallel duplex bacterial filtration
- Integrated network alarm
- Optional suction and exhaust hoses

Characteristics

MEDIVAC 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				
MEDIVAC 2 - E25.R	2 x 28	2 x 33	2 x 0,75	2 x 0,9	500	FD60DP	59	240
MEDIVAC 2 - E40.R	2 x 44	2 x 53	2 x 1,1	2 x 1,32	500	FD130DP	58	250
MEDIVAC 2 - E65.R	2 x 68	2 x 81	2 x 1,5	2 x 1,8	500	FD130DP	67	385
MEDIVAC 2 - E100.R	2 x 100	2 x 120	2 x 2,2	2 x 2,64	500	FD260DP	67	390

MEDIVAC 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				
MEDIVAC 3 - E25.R	3 x 28	3 x 33	3 x 0,75	3 x 0,9	500	FD60DP	59	276
MEDIVAC 3 - E40.R	3 x 44	3 x 53	3 x 1,1	3 x 1,32	500	FD130DP	58	292
MEDIVAC 3 - E65.R	3 x 68	3 x 81	3 x 1,5	3 x 1,8	500	FD130DP	67	455
MEDIVAC 3 - E100.R	3 x 100	3 x 120	3 x 2,2	3 x 2,64	500	FD260DP	67	465

MEDIVAC V3 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				
MEDIVAC V3 - E200.R	3 x 200	3 x 240	3 x 4	3 x 4,8	-	FD640DP	71	725
MEDIVAC V3 - E300.R	3 x 300	3 x 360	3 x 5,5	3 x 6,6	-	FD1200DP	72	815

Available set-up

	MEDIVAC
CYCLIC 2020 (C2020)	■
MILLENIUM (MIL)	■

- Available

Power supply

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



Range complying with
93/42/CEE directive

1 Report status device



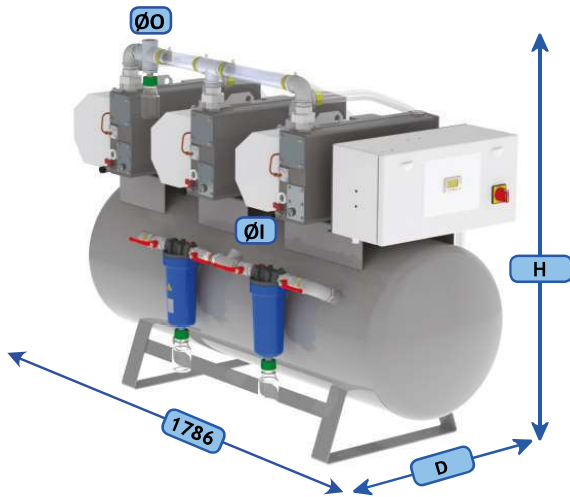
DUPLEX and TRIPLEX vacuum plants

for medical applications

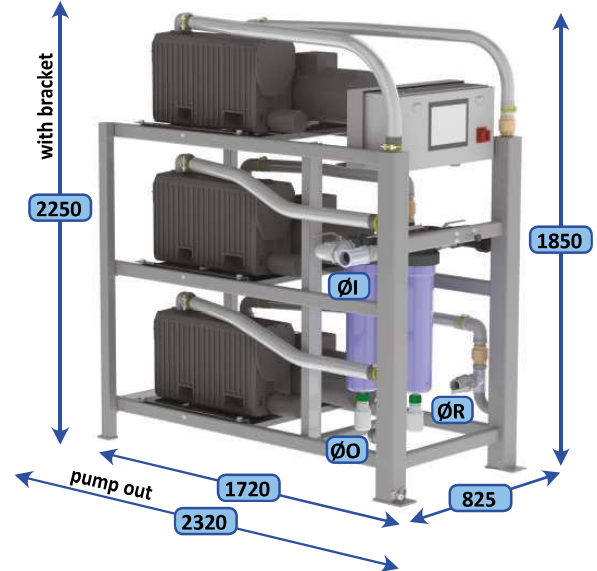


Dimensions (mm)

MEDIVAC 2 & 3 - E25.R to E100.R



MEDIVAC V3 - E200.R & E300.R



MEDIVAC 2 & 3	D	H	Ø I	Ø O
E25.R/ E40.R	815	1230	F1"	F1"
E65.R / E100.R	820	1327	F1"1/4	F1"1/4

MEDIVAC V3	Ø I	Ø O	Ø R
E200.R	F2"	F2"	F2"
E300.R	F2"	F2"	F2"

Plant references

MEDIVAC 2	E25.R R50	E40.R R50	E65.R R50	E100.R R50
MEDIVAC 2 C2020	924472	924473	924474	924475
MEDIVAC 2 MIL	924454	924455	924456	924457

MEDIVAC 3	E25.R R50	E40.R R50	E65.R R50	E100.R R50	MEDIVAC V3	E200.R	E300.R
MEDIVAC 3 C2020	924476	924477	924478	924479	MEDIVAC V3 C2020	924467	924466
MEDIVAC 3 MIL	924458	924459	924460	924461	MEDIVAC V3 MIL	924470	924471

Accessories and option references

MEDIVAC	E25.R	E40.R	E65.R	E100.R	E200.R	E300.R
Oil level security	C2020/MIL		724694 x X	724955 x X	619196 x X	
Oil level + T°C securities	C2020/MIL		724695 x X	724956 x X	623325 x X	
FLEXO or ON/OFF external control	C2020		weekly clock			613996
Clock forced running	C2020					617608
Report Status (with electrical cords)	C2020					625641
Audio-warning system	MIL					618295
Back up power supply 24V			with battery			625004
Transformer 400V/230V			If no neutral available			611099
Suction hose with non-return valve	Ø25x 1200 623707	Ø35x 1200 623709	Ø45x 1200 623711			
Exhaust hose	Ø25x 1200 623708	Ø40x 1200 623710	Ø50x 1200 623712			
Hose to connect receiver						607592
Bracket						624709
Chain hoist						360280
Vertical receiver with vacuum gauge & drain	1 x 2000 I					722341

Specifications are subject to be changed without notice