

# Independent vacuum system

## for medical applications



# SVI

- Standard vacuum unit further to NF EN ISO 7396-1 standard
- Lubricated rotary vane vacuum pump EVISA type
- Fitting any existing network
- Automatic running independent of the previous plant
- Daily automatic running test (patented system)
- Possible remote display of the alarms
- Integrated drain trap and bacterial filtration
- Oil level security
- Included suction/exhaust hoses
- Mobile version available on request



### Characteristics

SVI Lubricated pumps		Nominal capacity m <sup>3</sup> .h <sup>-1</sup>		Power kW		Noise level dB(A)	Weight kg
		50 Hz	60 Hz	50 Hz	60 Hz		
SVI 25	Evisa E25.R	28	33	0,75	0,9	59	100
SVI 40	Evisa E40.R	44	53	1,1	1,32	58	125
SVI 65	Evisa E65.R	68	81	1,5	1,5	67	140
SVI 100	Evisa E100.R	100	120	2,2	2,2	67	150
SVI 150	Evisa E150.R	132	156	3	3,6	69	180
SVI 200	Evisa E200.R	200	240	4	4,8	71	200



Rang complying with 93/42/CEE directive

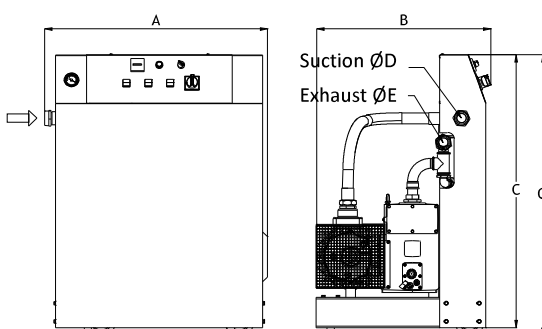
### Plant references

SVI - EVISA		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R
SVI	3-ph, 400V - 50 Hz	914103	914104	914105	914106	916755	916756
SVI	1-ph, 230V - 50 Hz	914108	914109	-	-	-	-

### Accessories and option references

SVI - EVISA		E25.R	E40.R	E65.R	E100.R	E150.R	E200.R
Assembly of 4 wheels (2 swivelling wheels)		616757					
Exhaust bacterial cartridge		711103	717263		-		

### Dimensions (mm)



SVI - EVISA	A	B	C	C'	D	E
SVI 25 /SVI 40	860	500	1125	1160	1"	1"
SVI 65 /SVI 100	860	600	1125	1160	1"1/4	1"1/4
SVI 150 /SVI 200	920	720	1125	1160	2"	2"

Specifications are subject to be changed without notice