

ANAESTIVAC 1 and 2

- Anaesthetic waste gases scavenging system **ANAESTIVAC 1**
- Oil-free side channel vacuum pumps
- Big energetic gain compared to compressed air solution
- Low maintenance
- Constant vacuum maintained in spite of the number of terminal units used (patent system)
- Flow adjustment on each terminal unit (patent system)
- Vacuum indicator on each terminal unit (patent system)
- Receiver for suction control with gauge with float level (optional)
- Flow meter with float to fit on terminal unit (optional)
- Fit to NF EN ISO 7396-1 standard



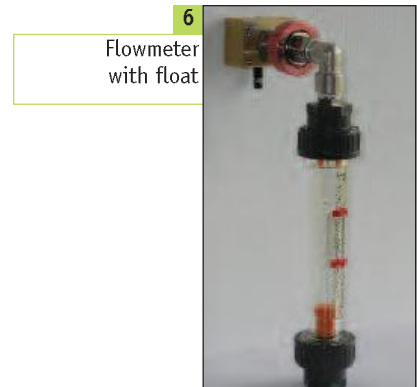
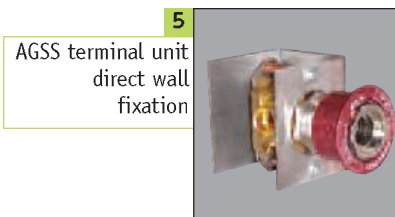
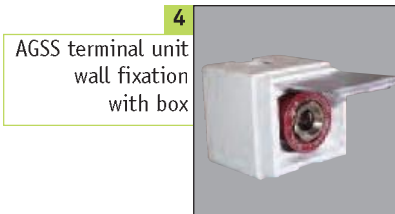
ANAESTIVAC 2
version HTM



Characteristics

	NOMINAL CAPACITY per pump L.min ⁻¹		POWER per pump kW		MAXI WEIGHT kg	
	50 Hz	60 Hz	50 Hz	60 Hz	with 1 pump	with 2 pumps
■ Y 006 V	1250	1600	0,38	0,42	35	110
■ Y 011 V	2400	3000	0,90	1,15	45	120
■ Y 020 V	3500	4166	1,50	1,75	55	140
■ Y 030 V	5100	6166	2,20	2,64	70	160

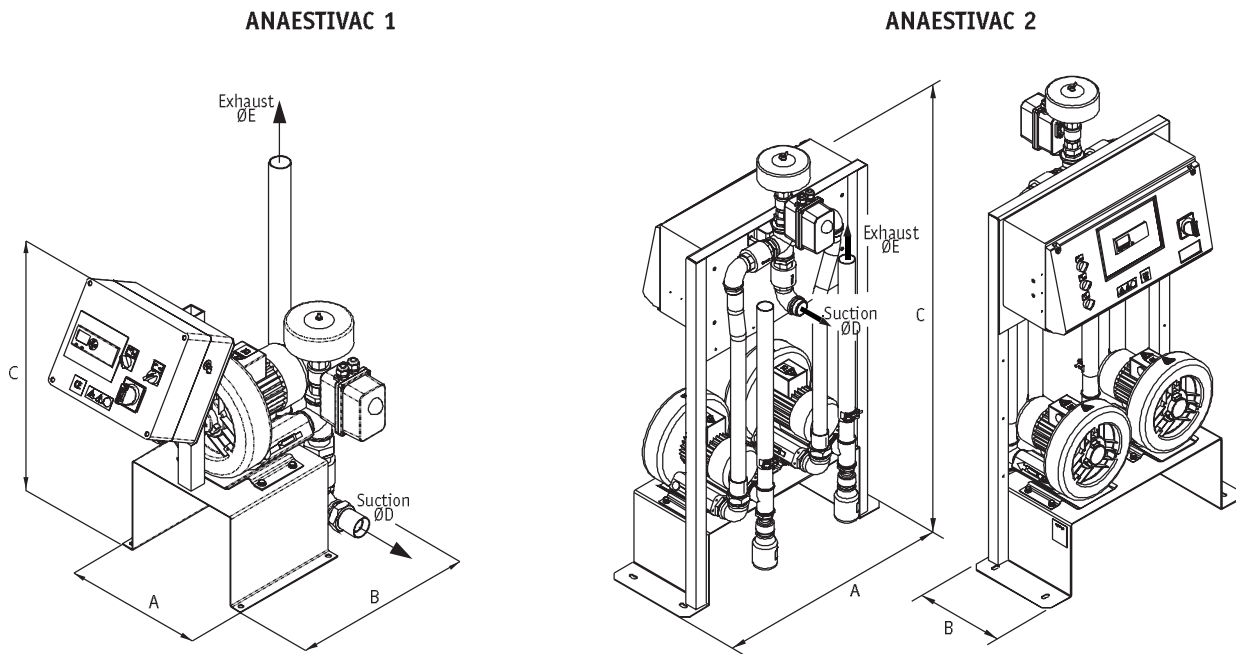
3-ph, 400V/50Hz or 460V/60Hz + Neutral



Range complying with
2007/47/CE directive

Anaesthetic waste gas scavenging system

Dimensions (mm)



TYPE	HTM VERSION and EN VERSION						CONNECTION	
	ANAESTIVAC 1 with 1 pump			ANAESTIVAC 2 with 2 pumps			SUCTION	EXHAUST
	A	B	C	A	B	C	ØD	ØE
■ Y 006 V	420	750	800	800	540	1450	1"1/4	Ø44
■ Y 011 V	420	720	800	800	540	1450	1"1/2	Ø44
■ Y 020 V	485	780	815	970	580	1520	2"	Ø60
■ Y 030 V	485	850	815	970	580	1520	2"	Ø60

Plant references

TYPE	EN VERSION				HTM* VERSION			
	■ Y 006 V	■ Y 011 V	■ Y 020 V	■ Y 030 V	■ Y 006 V	■ Y 011 V	■ Y 020 V	■ Y 030 V
ANAESTIVAC 1	920752	920753	920754	920755	922219	922220	922221	922222
ANAESTIVAC 2	920756	920757	920758	920759	922223	922224	922225	922226

* This version includes an electric board with warning lights fitting HTM guide.

Accessory and option references

ANAESTIVAC 1 or 2		■ Y 006 V	■ Y 011 V	■ Y 020 V	■ Y 030 V
1	Ø22 sleeve bent at 60° (NF EN ISO 9170-2)				X x 361568
2	Silicone hose Ø22 – L = 1500 mm				X x 361630
3	AGSS terminal unit – fixation on head bed unit (NF EN ISO 9170-2)				X x 618216
					X x 722199
4	AGSS terminal unit – wall fixation with box (NF EN ISO 9170-2)				X x 618298
					X x 722200
5	AGSS terminal unit – direct wall fixation (NF EN ISO 9170-2)				X x 618811
					X x 722201
6	Flowmeter with float to fit on terminal unit				621182