

Anaestivac 1 & 2

Oil-less technology



- Anaesthetic gases scavenging system (AGSS)
- Oil-less side channel vacuum pumps
- High energetic gain compared to compressed air solution
- Low maintenance
- Constant vacuum maintained regardless of number of terminal units used (patent system)
- Flow adjustment on each terminal unit
- Flowmeter with float to fit on terminal unit (optional)
- Fit to NF EN ISO 7396-2 and HTM BS standards



ANAESTIVAC 1
EN version



ANAESTIVAC 2
HTM version with remote control

Characteristics

| ANAESTIVAC oil-less pumps | 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 | 0,9 | 1,15 | 45 | 120 |
| Y 020 V | 3500 | 4166 | 1,5 | 1,75 | 55 | 140 |
| Y 030 V | 5100 | 6166 | 2,2 | 2,64 | 70 | 160 |

Dimensions (mm)



ANAESTIVAC 1



ANAESTIVAC 2

Switch remote control



| ANAESTIVAC 1 | AUTOMATIC VERSION | | | | |
|--------------|-------------------|-----|-----|-------|------|
| | A | B | C | ∅ I | ∅ O |
| Y 006 V | 365 | 790 | 800 | 1"1/4 | ∅ 44 |
| Y 011 V | 365 | 750 | 800 | 1"1/2 | ∅ 44 |
| Y 020 V | 490 | 820 | 840 | 2" | ∅ 60 |
| Y 030 V | 490 | 890 | 840 | 2" | ∅ 60 |

| ANAESTIVAC 1 | REMOTE CONTROL VERSION | | | | |
|--------------|------------------------|-----|-----|-------|------|
| | A | B | C | ∅ I | ∅ O |
| Y 006 V | 365 | 715 | 800 | 1"1/4 | ∅ 44 |
| Y 011 V | 365 | 690 | 800 | 1"1/2 | ∅ 44 |
| Y 020 V | 385 | 750 | 840 | 2" | ∅ 60 |
| Y 030 V | 400 | 825 | 840 | 2" | ∅ 60 |

| ANAESTIVAC 2 | AUTOMATIC VERSION | | | | |
|--------------|-------------------|-----|------|-------|------|
| | A | B | C | ∅ I | ∅ O |
| Y 006 V | 780 | 590 | 1490 | 1"1/4 | ∅ 44 |
| Y 011 V | 780 | 590 | 1490 | 1"1/2 | ∅ 44 |
| Y 020 V | 970 | 600 | 1520 | 2" | ∅ 60 |
| Y 030 V | 970 | 600 | 1520 | 2" | ∅ 60 |

| ANAESTIVAC 2 | REMOTE CONTROL VERSION | | | | |
|--------------|------------------------|-----|------|-------|------|
| | A | B | C | ∅ I | ∅ O |
| Y 006 V | 780 | 520 | 1200 | 1"1/4 | ∅ 44 |
| Y 011 V | 780 | 500 | 1250 | 1"1/2 | ∅ 44 |
| Y 020 V | 970 | 530 | 1210 | 2" | ∅ 60 |
| Y 030 V | 970 | 600 | 1210 | 2" | ∅ 60 |

AGSS Anaesthetic gas

scavenging systems



Plant references

| ANAESTIVAC EN AUTOMATIC VERSION | 50 Hz | | | | 60 Hz | | | |
|---------------------------------|---------|---------|---------|--------|---------|---------|---------|---------|
| | Y 006 V | Y 011 V | Y 020 V | 030 V | Y 006 V | Y 011 V | Y 020 V | Y 030 V |
| ANAESTIVAC 1 | 920752 | 920753 | 920754 | 920755 | - | - | - | - |
| ANAESTIVAC 2 | 920756 | 920757 | 920758 | 920759 | 925192 | 925193 | 925194 | 925195 |

| ANAESTIVAC HTM AUTOMATIC VERSION | 50 Hz | | | | 60 Hz | | | |
|----------------------------------|---------|---------|---------|--------|---------|---------|---------|---------|
| | Y 006 V | Y 011 V | Y 020 V | 030 V | Y 006 V | Y 011 V | Y 020 V | Y 030 V |
| ANAESTIVAC 1 | 922219 | 922220 | 922221 | 922222 | - | - | - | - |
| ANAESTIVAC 2 | 922223 | 922224 | 922225 | 922226 | 923870 | 925196 | 925197 | 925198 |

| ANAESTIVAC EN REMOTE CONTROL VERSION | Y 006 V | Y 011 V | Y 020 V | Y 030 V |
|--------------------------------------|---------|---------|------------|---------|
| ANAESTIVAC 1 | 925049 | 925050 | 925051 | 925052 |
| ANAESTIVAC 2 | 925053 | 925054 | 925055 | 925056 |
| ① Switch remote control | Maxi 8 | | x X 624764 | |

| ANAESTIVAC HTM REMOTE CONTROL VERSION | Y 006 V | Y 011 V | Y 020 V | Y 030 V |
|---------------------------------------|---------|---------|------------|---------|
| ANAESTIVAC 1 | 924541 | 924542 | 924543 | 924544 |
| ANAESTIVAC 2 | 924545 | 924546 | 924538 | 924547 |
| ① Switch remote control | Maxi 8 | | x X 624764 | |

Accessories and option references

| ANAESTIVAC 1 or 2 | Y 006 V | Y 011 V | Y 020 V | Y 030 V |
|---|------------|---------|---------|---------|
| ② Ø22 sleeve bent at 60° (NF EN ISO 9170-2) | x X 429002 | | | |
| ③ Hose Ø22 - L = 1000 mm | x X 625542 | | | |
| ④ AGSS outlet fixation on head bed unit & direct wall fixation (NF EN ISO 9170-2) | x X 625440 | | | |
| ⑤ AGSS outlet wall fixation with box (NF EN ISO 9170-2) | x X 625441 | | | |
| ⑥ Flowmeter with float to fit on AGSS outlet | 621182 | | | |

