

Independent vacuum system

Lubricated technology



MOBILE MINIVAC

- Mobile and independent vacuum plant
- Lubricated rotary vane vacuum pumps (EVISA.R)
- Regulation by mechanical vacuum switch
- Receiver : 70 L
- Suction bacterial filtration
- Exhaust bacterial cartridge
- Standard suction network inlet (one on series, one on option)
- Ready-to-run plant



Characteristics

| MOBILE MINIVAC EVISA Lubricated pumps | Nominal capacity $m^3 \cdot h^{-1}$ | | Power kW | | Receiver capacity l | Filtration | Noise level dB(A) | Weight kg |
|--|--|-------|-------------|-------|---------------------------|------------|-------------------------|--------------|
| | 50 Hz | 60 Hz | 50 Hz | 60 Hz | | | | |
| Mobile MINIVAC - E25.R | 28 | 33 | 0,75 | 0,9 | 70 | FD30B | 59 | 85 |
| Mobile MINIVAC - E40.R | 44 | 53 | 1,1 | 1,32 | 70 | FD65B | 58 | 100 |

Plant references

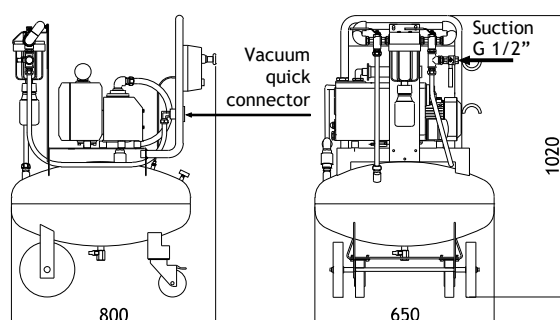
| MOBILE MINIVAC EVISA | E25.R | E40.R |
|-----------------------------------|--------|--------|
| Mobile MINIVAC AFS* - 1-ph / 230V | 912320 | 912209 |
| Mobile MINIVAC AFS* - 3-ph / 400V | 912943 | 912945 |

* AFS : simple filtration with by-pass

Accessories and option references

| | | |
|-----------------------------------|-------------|--------|
| Network alarm | Independent | 708510 |
| Oil level security | | 625020 |
| Additional vacuum quick connector | | 620449 |

Dimensions (mm)



Rang complying with
93/42/CEE directive