

SUPPORT UNIT FOR MBP009-011



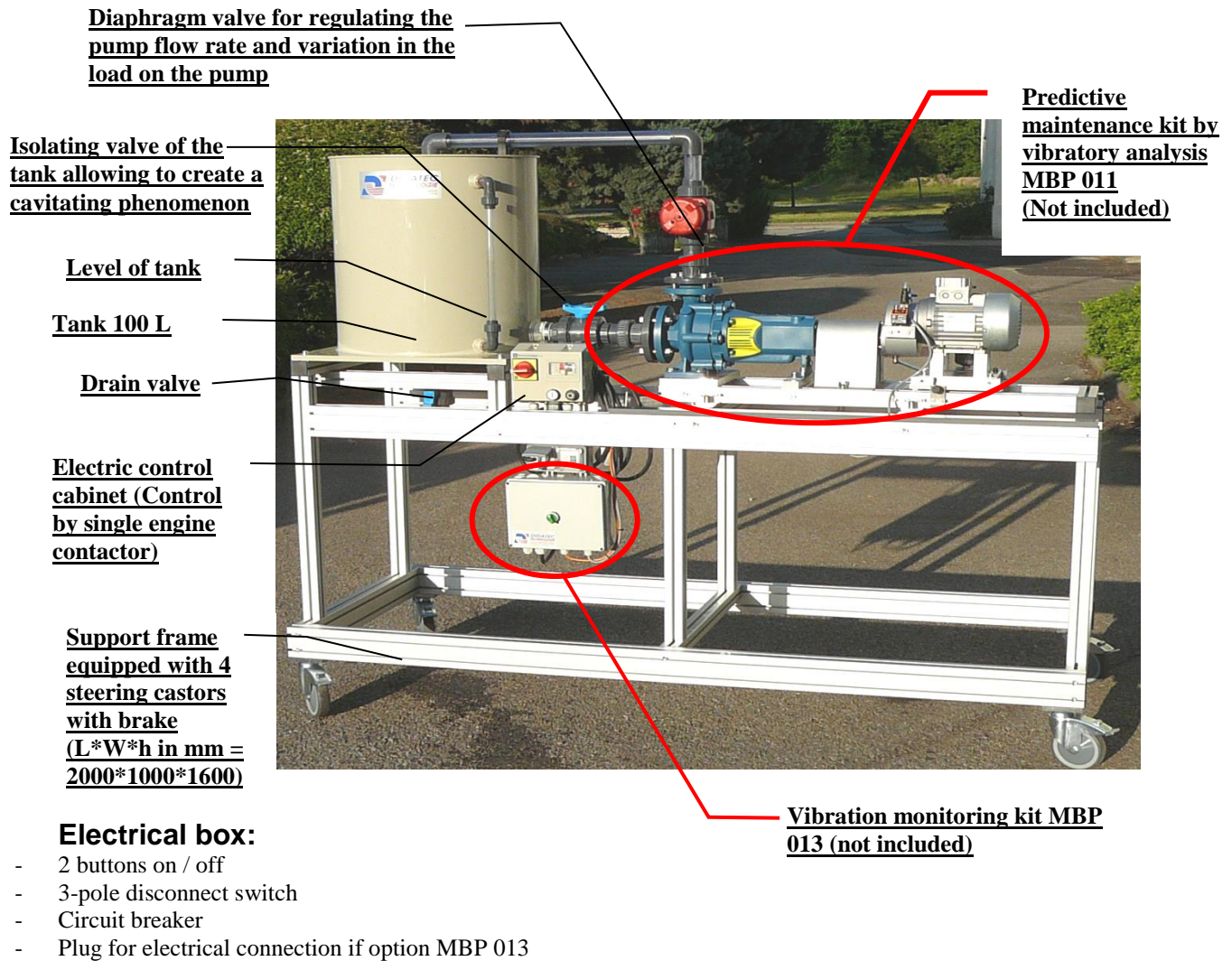
DESCRIPTION

- The MBP 010 bench support is a sub system from the bench of pump maintenance MBP 100 allowing to perform the electrical control and that the hydraulic power setting of the kit for conditional maintenance by vibratory analysis of the MBP 011 (or 009 MBP according to type of pump) which can be visible on the illustrations of this document.
- This bench consists of a movable structure on support frame, electrical box to start by contactor, and a hydraulic circuit.
- It comes with technical file and manual.
- The vibration monitoring kit MBP 011 has its own technical file (consult us)

MBP010



Illustrations - Technical details



Services required

- Electrical supply : 380 Vac **Tetra** – 50 Hz – 5 A
- Dimensions: (LxWxH mm): 1600 x 700 x 700
- weight (Kg): 95

Note : if the equipment installation is operated by our staff, all supplies and exhaust connections required must stand at less than 2m from the machine

Documentation

- User's manual
- Technical documentation of the components
- Lab exercises
- Certificate of conformity CE

Recommended equipment

- Groupe moteur-réducteur-pompe pour analyse vibratoire
- Groupe moteur-réducteur-pompe pour analyse vibratoire
- Kit de surveillance vibratoire
- Ref : MBP 009
- Ref : MBP 011
- Ref : MBP013

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As part of the continuous improvement of our products, this technical specification may be modified without previous notifying

Illustrations non contractuelles / Illustrations not contractual

version : FT-MBP010-STD-C