

WOB-L® 2522C-02

Economical Vacuum / Pressure Pumps

- > Piston Design, Easy Maintenance
- > For Aqueous Sample Vacuum Applications
- > Efficient Vacuum Utility for Flexible Use



WOB-L® Pumps for filtration & desiccation

Vacuum and pressure filtration is widely used for sample preparation in life science, environmental & water analysis. Filtration rates are greatly enhanced by creating a differential pressure across the filter unit by applying either vacuum or pressure.

Ideal for filtering aqueous solutions / buffers

Standard duty dry piston pumps for filtration are effective for filtering aqueous solutions that are not strongly acidic or basic. These attractively priced pumps are oil-free and loaded with powerful features for filtration; vacuum and pressure adjustments with gauges, liquid traps at inlet & outlet, liquid shutoff at inlet and noise reduction. Two models power filtration setups of 1 to 6 funnels and larger. The WOB-L[®] 2522C-O2 incorporates powerful features designed to make filtration safe and simple, such as the regulators which permit instant control over the vacuum applied.

WOB-L 2522C-02 Saves Valuable Lab Space

Applications

- > Single Vacuum and Pressure Source
- > Environmental Monitoring
- > Air / Gas Sampling
- > Vacuum Filtration
- > Vacuum Desiccation

Advantages

- > Continuous operation monitoring due to vacuum and pressure regulator
- > Optimized design for space saving use and easy cleaning
- > Easy Handling and control features features qualifies the pump for flexible usage
- > High quality Piston Technology offers low maintenance to the pump and an efficient continuous running

Certification CE Marked

Accessories



Vacuum filtration & desiccation Kit with hydrophob in-line filter and hose. **CAT. No. 404008**



Pressure Filtration Kit CAT. No. 404009



TECHNICAL FEATURES/ORDERING INFORMATION

Model	Standard Duty Dry Vacuum Pump WOB-L 2522, 230V, 50/60Hz
Pumping Speed	18 l/min
Ultimate Pressure	133 mbar
Tubing Needed	DN 8 mm
Dimensions WxDxH	206x224x254 mm
Weight	7.7 kg
CAT. No.	2522C-02



APPLIED VACUUM TECHNOLOGY

ilmvac.com



ILMVAC GmbH Am Vogelherd 20 D-98693 Ilmenau Germany Phone +49 (0)3677 604 0 welch-ilmvac@gardnerdenver.com www.ilmvac.com

We are constantly working on the further development of all our product types. Reprinting or reproduction of this flyer, including extracts, is not allowed without the prior written permission of Ilmvac GmbH. All rights under the copyright laws are expressly reserved by Ilmvac GmbH. We reserve the right to make changes and amendments. The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as and aid to help in the selection of Ilmvac GmbH products. It is the responsibility of the user to determine the suitability of the product for the intended use and the user assumes all risk and liability whatsoever in connection therewith. Ilmvac GmbH does not warrant, guarantee or assume any obligation or liability in connection with this information.