





WOB-L[®] 2522C-02 Economical Vacuum / Pressure Pumps

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



www.ilmvac.com

WOB-L[®] 2522C-02

Saves Valuable Lab Space

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 $^{\odot}$ 2522C-02 incorporates powerful features designed to make filtration safe and simple, such as the regulators which permit instant control over the vacuum applied.



Technical Features/Ordering Information :

Model	Pumping Speed I/min	Ultimate Vacuum mbar	Tubing Needed mm	Dimensions W/D/H mm	Weight kg	CAT. No.
Standard Duty Dry Vacuum Pump WOB-L 2522, 230V, 50/60Hz	18	133	DN 8	206/224/254	7.7	2522C-02

Scope of Delivery: Every WOB-L® pump is supplied with vacuum and pressure gauge regulator, vacuum and pressure gauge, silencer and water trap. Delivered with Schuko, UK plug leads and operation manual.

Accessories:

4



+ Hose Clamps

Filtration and Desiccator connection Kit CAT. No. 404008

Pressure Filtration Kit CAT. No. 404009

Applications:

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

Design Features:

- Continuous operation monitoring due to vacuum and pressure regulator
- Optimized design for space saving use and easy cleaning
- Easy Handling and control 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



WELCH-ILMVAC APPLIED VACUUM TECHNOLOGY

Am Vogelherd 20, 98693 Ilmenau • Phone: +49 3677 604 0 • Email: welch-ilmvac@gardnerdenver.com