Micro-Oxygenation Equipment

The micro-oxygenation process is diffusing tiny gas bubbles using a microporous sintered stainless steel diffuser, along with an oxygen regulator/flowmeter that has been calibrated in liters per minute.

The use of a high purity food grade gas such as "Beverage Gas O" for Oxygen or "Beverage Gas A" for Compressed Air is recommended to avoid any risk of wine contamination.

Features:

- Regulator calibrated in liters per minute
- Stainless steel diffuser available in 10 or 20 micron



Shown with regulator and 10 micron diffuser

Ordering Information

| Part Number | Description | Height | Width | Ship Weight |
|-----------------|--------------------|--------|-------|-------------|
| WES M1-540-15FG | Regulator | 8" | 8" | 5 LB |
| MWB DIFFUSER410 | 10 Micron Diffuser | 4" | 1" | 2 LB |



