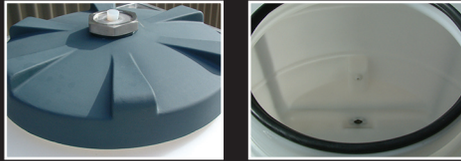


Purpose engineered heavy duty ergonomic manway lid, hermetic seal every time



RedOaker's Diffusion Tubes control variable rates of O₂ ingress, simulate the maturation rate of any barrel... new or old

Fully welded dura gal or stainless steel stacking frames allow all sizes to stack upon each other, up to 4000 lts per stack

Easy clean, heavy duty thick walled vessels moulded from our wine safe polymer (click on 'AWRI Data') www.redoaker.com.au

Floor slopes toward front sump, 4 way forklift access

Large locating feet for easy stacking

Fully recessed quality butterfly valve attaches via sturdy 6 bolt flange to sump for complete drainage. Both main valve and sample/sparge taps are fully recessed. Removable air cushioned EPDM manway gasket and heavy duty ergonomic lid ensuring hermetic seal and ease of use. Diffusion tubes may be isolated from atmospheric oxygen by inserting the supplied silicone bung when more reductive storage is required. Simple, efficient very cost effective and totally reliable.



Versatility is the Key

- Transportable
- Stackable
- Various Capacities
- Translucent Walls for level viewing
- Safe for longer term storage
- Small Batch Ferment
- O₂ Controlled Maturation
- Double Barrel Cellar Storage Capacities
- Various rates of O₂ ingress
- No Topping Up
- Indefinite Lifespan
- Big savings on oak costs, and more control with oak integration



Neal Palmer is a director of RedOaker Pty Ltd, he is also the designer of the unique Modular Storage System and inventor of the technology behind RedOaker holding multiple patents in the field both in Australia and Internationally. Neal also oversees the manufacture of each vessel and may be contacted directly for expert and professional technical advice, service and supply of the complete range of RedOaker vessels and oak alternatives to best compliment your specific requirements.