

# DryAIR

## OPERATION GUIDE - TDM DryAir 250

1. Unit is sized for 250 cfm @ max 200 psi. Optimal performance will be achieved at operating pressures above 90 psi.
2. Connect unit to portable battery using either the alligator clip or ring terminal adaptors which are supplied with the unit.
3. Integral pressure switch will keep fan from operating until unit is pressurized.
4. Air Inlet connection is at the top of the cooler unit, marked on top rail.
5. Outlet with ball valve is after water separator and filter also marked on top rail.
6. Close ball valve on unit when first pressurizing to allow pressure to equalize around filter element. Then open to hose.
7. Slightly open manual drain on both the separator and filter to allow water to drain during operation.

### **UNIT SPECIFICATIONS**

#### **FRAMED MODEL**

Weight: 80 lbs.

Width: 24"

Depth: 19"

Height: 32"

### **UNIT SPECIFICATIONS**

#### **TONGUE-MOUNT MODEL\***

Weight: 65 lbs

Width: 30"

Depth: 14"

Height: 30"

\*The Tongue-Mounted Model is made for Ingersoll-Rand/Doosan products. Simply straddle unit securely over tongue, and attach clamp with bolts. Field adaption may be required for mounting on compressors built by other manufacturers.

***Parts? Questions? Troubleshooting?***

***Contact Your Local Dealer:***

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