

NEW

High Pressure Twin Tower Desiccant Dryer Replaces Expensive Bottled Gas for Plasma Cutting Tables

Reading Technologies has created a desiccant product for metal fabrication firms that use plant air to operate their plasma cutting tables. Some firm's compressed air is so contaminated that they are forced to use inert bottled gas as the shield gas even when cutting mild steel.

This new unit will take your plant air and remove all of the contaminants that affect the plasma cutter; dirt, water, oil, oil aerosols and water vapor; leaving only clean dry air as the shield gas and eliminate the need for that bottled gas you may using. This new product was also designed specifically to accept higher pressures (*up to 145 psi*); allowing you to comply with factory requirements. This system will greatly reduce your current expendable and maintenance costs.

NOTE: This unit will not replace nitrogen as the shield gas when applications require/specify an inert shield gas be used for the operation being performed.

*The DRAD-8HP-PAM insures that only clean dry air reaches your plasma cutting head.
Eliminating problems before they occur.*

The system will eliminate:

- ✓ Excessive Blown Tips
- ✓ Irregular cuts
- ✓ Wasted Sheet Metal
- ✓ Lost Man-hours
- ✓ Production Setbacks
- ✓ Production Downtime



DRAD-8HP-PAM

The new DRAD-8HP-PAM system provides
reliability and service at an affordable price!

The system is complete with pre and post filtration & desiccant towers that perform for 3 years without replacing the desiccant material.

Only \$1544! Call for more information: 877-752-7620