

Holo-Flite® Test Laboratory relocated to Danville, Pennsylvania

The Holo-Flite® test laboratory has been up and running in Danville, PA since the middle of 2004 with numerous tests runs. At least four of these tests have resulted in equipment orders totaling over \$2.5 million!!! Both the Model D0710-4 and the Model D0404-2 Holo-Flite test units have been moved from Colorado Springs to Danville. Also all the rental units utilized for test work at the customer's site are housed and maintained at Danville.

The rental fleet consists of:

- 1) Model D0404-2 dryer packaged on a skid with an electrically heated thermal fluid system,
- 2) Model D0710-4 dryer utilizing steam as the heating media,
- 3) Model S0710-4 cooler utilizing water, and
- 4) Model D0710-4 dryer utilizing thermal fluid.



The Model D0710-4 dryer utilizing thermal fluid can be rented by itself or combined with a separate, stand alone, thermal fluid system heated with #2 fuel oil. These rental units are adaptable to hazardous materials which cannot be transported or are difficult to test due to an explosive, volatile or poisonous condition. Also at times the customer may prefer to handle testing onsite.

Holo-Flite® Manufacturing relocated to York, Pennsylvania

The manufacture of the Holo-Flite® Product Line has been moved to Metso's facility in York, PA. This facility has successfully manufactured components for the Grinding Division as well as other divisional products for many years. The successful completion of the transfer of tooling took place during the first and second quarter of 2003 with training of key personnel following.



To date at least seven complete Holo-Flite(s) have been built and shipped from York. These models include a Q3028-7, three Q2424-6 units, and three D2424-6 units. Also included to date, are more than twelve replacement Holo-Flite screws, as well as screw repairs, trough repairs, and replacements.