

New From SIFCO ASC!

Selective Plating Workstation

Independence, Ohio, December 2, 2011--SIFCO Applied Surface Concepts, LLC, a wholly owned subsidiary of SIFCO Industries, Inc., is pleased to announce its new SIFCO Process® Workstation.

This new workstation is constructed of heavy duty, chemical resistant polypropylene and is designed with operator comfort and application flexibility in mind. This unit has convenient eye level shelves for your power pack, peristaltic pump, or other accessories. The main work surface will accommodate SIFCO Process auxiliary equipment, including: Turning Head, Traversing Arm, ID Plater, and AeroNikl® Flow Systems.

Features

- **Ventillation:** Articulated vent arm provides maximum coverage of work area. Connect to your in plant exhaust system or to a standalone ventilation system (*not included*).
- **Electrtical Outlets:** Three electrical outlets conveniently located for use with power pack and auxiliary equipment
- **Compressed Air Connection:** Ties into your system. Standard female connection for air hose (*hose not included*)
- **Sink with commercial faucet:** H&C, gooseneck faucet, retractable

About SIFCO Applied Surface Concepts

SIFCO Applied Surface Concepts provides practical, cost-effective solutions for surface enhancement to improve part performance and reduce manufacturing costs through corrosion protection, increased wear resistance, increased hardness, improved conductivity, anti-galling or slip. Our surface enhancement technologies and services have been utilized for over 50 years on both OEM components and on parts requiring refurbishment. We offer selective plating products and job-shop plating services on-site and at all of our worldwide locations. For more information visit our website at www.sifcoasc.com, contact us at info@sifcoasc.com or call Technical Support at (216) 524-0099.