

Custo applic applic

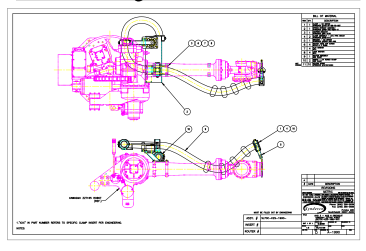
Engineering & Dress Consultation

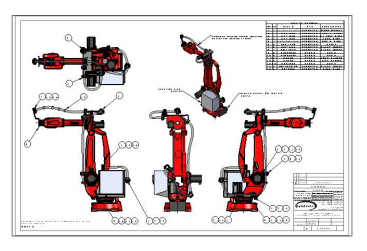
Customized dress solutions for new applications or solutions for existing installations

Features

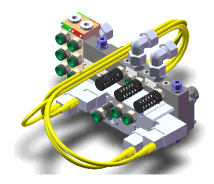
- 2D Drawings
- 3D Models
- Mechanical Design/Control Design
- BOM creation
- Michigan licensed Professional Engineers on staff
- Custom designs for dressouts from base of the robot to the tool (off-robot, base, all axis, tool changer and EOAT)
- Dress Consultation—On–Site
- Dress Consultation- Remote video

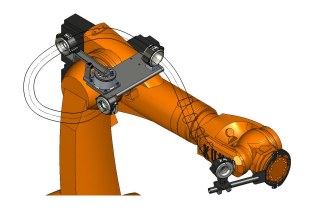
2D Drawings





3D Drawings





Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



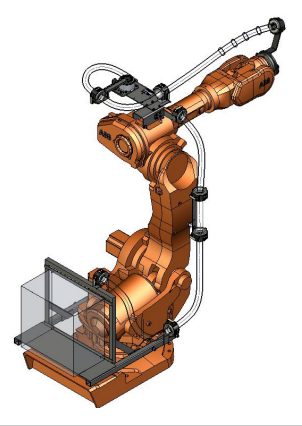
Syndevco Inc. Sheet: 230818

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com



Engineering & Dress Consultation

Custom Designs



Dressout Axis 1 to Axis 6

- Spring Retract Dress solution
- Axis 1 to Axis 3 created for application
- Control Assembly mounted on Axis 1

Dress Consultation

On-Site

- Quick visit to view robot path Remote- Video Consultation
- Video sent of robot with dress issues— excess wear/ downtime
- Dress is evaluated by Syndevco engineers- typically 2 recommendations are given:
 - engineered solution
 - components to improve dress
- Saves time as video can be sent via e-mail at anytime

engineering@syndevco.com



Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928 visit us at: www.syndevco.com