CLASSIFIER SHOES APPLICATION GUIDE

Application Data Sheet

| Customer Info | rmation | | | |
|-------------------------------|--|-----------|---------------------------|--------------------------------------|
| Company: | | | | |
| Contact: | | | Address: | |
| City: | | | State: | ZIP: |
| Phone: | | | Email: | |
| • | es are available in a ed on information o | • | does not currently mo | anufacture the shoe required, a mold |
| Manufacturer | | | | |
| ☐ Akins | ☐ Blackstone | ☐ Cindaco | ☐ Denver | □ Eagle |
| ☐ EESCO | ☐ Greystone | ☐ Kolberg | ☐ McLanahan | □ Nermco |
| ☐ Telsmith | ☐ Wemco ☐ Sullivan Stro | | ong Scott | ☐ Other: |
| Screw Informa | tion | | | |
| Screw diameter: | | | OEM part #: | |
| Auger pitch: | | | Shaft diameter: | |
| ☐ Single screw ☐ Double screw | | | Number of shoes required: | |
| Shoe position: | □ Outer | ☐ Middle | ☐ Inner | |
| Material spec | s if <u>not</u> sand: | | | |

To quote a price or manufacture a shoe for your specific requirements, please provide dimensional information as requested for the shoe requirements. Also please indicate the profile and the hole detail required. Note that the step profile is for outer shoes only. A tape measure and a straight edge are necessary to measure shoes and complete data sheet. For accurate quotation or manufacturer of a classifier shoe, please complete the data table on the other side of this sheet. All measurements should be accurate to +/- 1/16" to ensure a proper fitting shoe. Use a separate data sheet for each shoe required.

CLASSIFIER SHOES APPLICATION GUIDE

Application Data Sheet

Note:

- This information is designed to allow Argonics to quote the part. It is not enough information to build the part if a mold does not already exist.
- There are many classifier shoe designs available. If your shoe does not fit the designs shown below, please sketch on a separate piece of paper.



