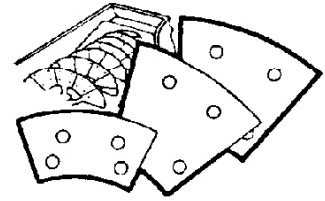


QUESTIONNAIRE

LIB-CS-SCS-18-01 Rev. 2

SPIRAL CLASSIFIER SHOES



Company: _____

Address: _____

Phone: _____ Fax: _____

Prepared by: _____ Date: _____

NOTE: Not all styles are available in all sizes. If Argonics does not currently manufacture the shoe required, a mold can be made based on information on data sheet.

Please complete the following section to ensure proper quotation and specification of your classifier shoes.

Manufacturer

- | | | | | |
|-----------------------------------|-------------------------------------|--|--------------------------------------|---------------------------------|
| <input type="checkbox"/> AKINS | <input type="checkbox"/> BLACKSTONE | <input type="checkbox"/> CINDACO | <input type="checkbox"/> DENVER | <input type="checkbox"/> EAGLE |
| <input type="checkbox"/> EESCO | <input type="checkbox"/> GREYSTONE | <input type="checkbox"/> KOLBERG | <input type="checkbox"/> MCLANAHAN | <input type="checkbox"/> NERMCO |
| <input type="checkbox"/> TELSMITH | <input type="checkbox"/> WEMCO | <input type="checkbox"/> SULLIVAN STRONG SCOTT | <input type="checkbox"/> OTHER _____ | |

Screw Diameter: _____ OEM Shoe Part No.: _____

Auger Pitch Angle: _____

Single Screw Double Screw Number of Shoes required: _____

Shoe Position: Outer Middle Inner

Type & Size of Fasteners Used: _____

Material handled: _____ Coarse: _____ Fine: _____

Slurry, % Solids: _____ Max. Particle Size: _____ Avg. Particle Size: _____

Oils or chemicals involved: _____

Chemical concentrations: _____ pH: _____

Other information: _____

Because we cannot anticipate the conditions under which this information or our products may be used, the information contained herein should not be construed as an express or implied warranty or merchantability of fitness for a particular purpose. Users are advised to conduct their own tests to determine the suitability of any of these products for their applications.

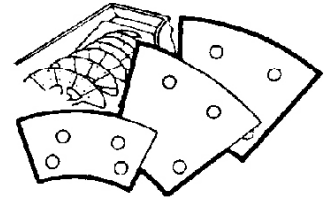
To quote a price or manufacture a shoe for your specific requirements, please provide dimensional information as requested for the shoe requirements. Also please indicate the profile and the hole detail required. Note the step profile is for outer shoes only. A tape measure and a straight edge are necessary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

Return via fax to: Argonics, Inc. 906-226-9779
Attn: Sales Department

QUESTIONNAIRE

LIB-CS-SCS-18-01 Rev. 2

SPIRAL CLASSIFIER SHOES

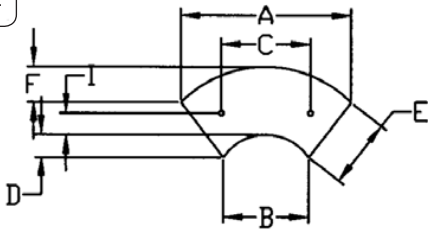


NOTE: • This information is designed to allow Argonics to quote the part. However, it is not enough information to build the part, if a mold does not already exist.
 • There are many Classifier Shoe designs available. If your shoe does not fit the designs shown on this questionnaire, please sketch on a separate piece of paper.

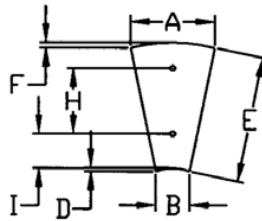
SHOE MOUNTING LOCATION LAYOUT

Layout AA BB CC DD EE FF

AA



BB



A = _____

B = _____

C = _____

D = _____

E = _____

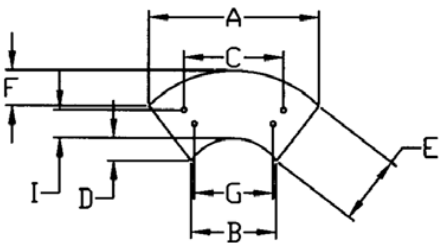
F = _____

G = _____

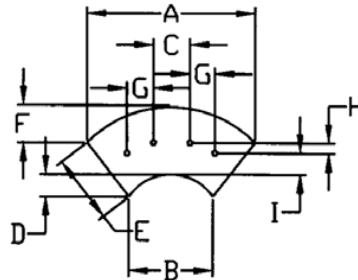
H = _____

I = _____

CC



DD



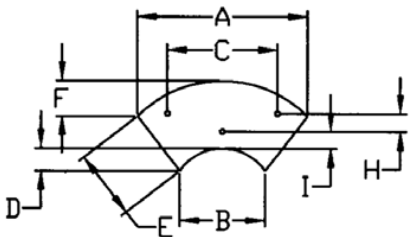
Shoe Profile Measurements
(see below)

T1 = _____

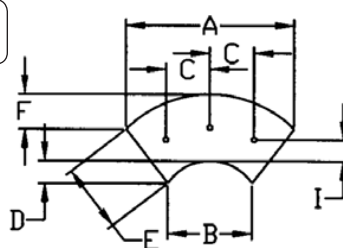
T2 = _____

T3 = _____

EE



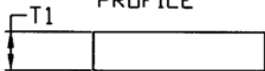
FF



SHOE PROFILE STYLE 1 2 3 4

1

FLAT
PROFILE



2

STEPPED
PROFILE



3

TAPERED
PROFILE



4

TWISTED
PROFILE

