

CENTRICITY LAUNCHES NEWSLETTER

Centricity Corporation is pleased to present this inaugural edition of its' company newsletter.

Published monthly, this newsletter will assist you in keeping apprised of new and exciting product offerings, new application solutions, current advertising campaigns, and many other items of interest.

Should you have any news that you would like to see in future newsletters, please forward them to Centricity.

Hope you enjoy the read!

Centricity welcomes new Sales Representatives

THE ARASON COMPANY

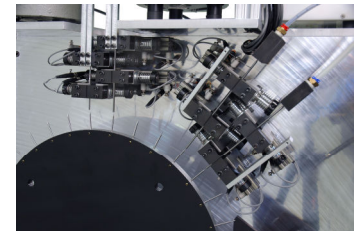
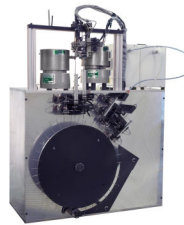
- New England

INTEGRATED MACHINERY

- Ontario, Canada

AP INDUSTRIAL TOOLS

- So. California



New from Centricity, the **VERSA-STACK** Parts Handling System allows the

user to create stacks of different components (sub-assemblies) in a simple to install modular system. Utilizing the **Patented Feedscape™** I.D. feeding technology in conjunction with the **MS Series™ Indexer**, creating stacks of various parts has never been simpler. The Feedscape™ isolates and feeds each component directly from a bowl feeder, spring feeder, etc..., and guides them on a series of progressively indexing pins positioned on the outer edge of an MS Series™ Indexer dial plate.

Once the stack is complete, an escapement deposits the stack to the final fixture, pick and place unit, robot, or other mechanism.

Since both the Feedscape™ and MS Series™ Indexer can be configured from the keypad, quick changeover from one stack arrangement to another is simple. And each stack arrangement can be different from the previous one. This allows variations, within a product family, to be assembled without tooling changes. And the inherent reliability of I.D. feeding makes the system nearly jam proof resulting in significant increases in throughput without any changes in process speed.

AUTOMATION TECHNOLOGIES

- Tennessee, Georgia, Alabama, Mississippi

UNIVERSAL POWER CONVERSION

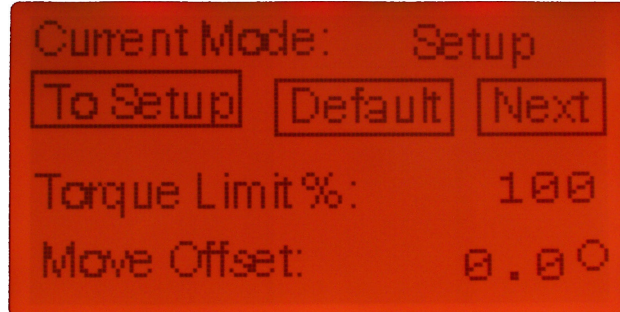
- Minnesota

WELCOME ABOARD ALL !!!

Special points of interest:

- **INNAUGURAL NEWS-
LETTER**
- **WELCOME SALES
REPS**
- **VERSA-STACK**
- **UPDATED DOWNLOAD-
ABLE MODELS**
- **DEMO UNIT AVAILABLE**
- **MEET THE STAFF**

DEMO INDEXER AVAILABLE

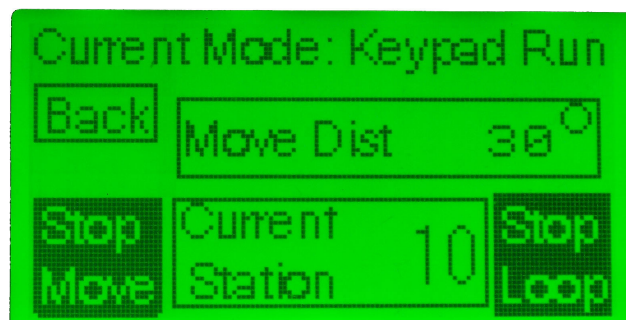


CENTRICITY NOW HAS AVAILABLE A COMPACT VERSION OF THE MS1000A INDEXER FOR DEMONSTRATION PURPOSES.

THIS IS A LIGHTER WEIGHT, FULLY FUNCTIONAL INDEXER, COMPLETE WITH A 15" ALUMINUM DIAL PLATE.

THE INDEXER COMES WITH A TOUCH SCREEN PENDANT AND ITS OWN TRANSFORMER, SO IT CAN BE RUN FROM A 110V WALL OULET.

CONTACT BOB MILES FOR ARRANGEMENTS



UPDATED DOWNLOADABLE DRAWINGS ON WEBSITE

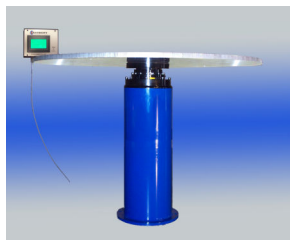
Effective 1-15-07, updated drawings of Centricity's most popular indexer models will be available for download directly from the website.

The following models will be available.

MS1000A, B

MS2000A, B, C, D

MS2500D



Models will be available in IGES, STEP, DXF, and PDF formats.

These models will be of the quality required for import directly into design.

If requested, any of these models can be provided mounted on bases or pedestals, including dial plates.

To request complete models, please contact Bob Miles

MEET THE STAFF

Over the next several issues, we will take the opportunity to introduce you to our staff. It is always nice to know something about the folks you are working with.

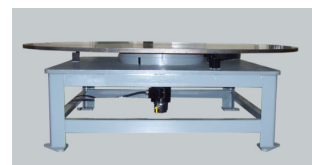
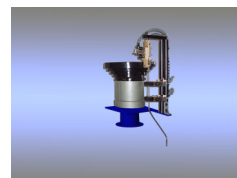
Rick Amendolea, our President, is a Mechanical Engineering graduate of Youngstown State University. Rick spent many years designing and building custom machinery, in a variety of different industries.

A native of the Youngtown area, Rick is an avid family man who spends his spare time playing basketball and golf.

Rick is very involved with the community and the university. He is a former President of the YSU Alumni Association, and was a member of the Presidential Search Committee for YSU.

Rick is also an inventor of record, being the holder of over a half-dozen patents ranging from motion products to medical devices.

Next time you call, please ask for Rick and introduce yourself.



DID YOU KNOW



The mid-section of the F-22 Stealth Fighter by Lockheed Martin is painted on a Centricity Indexer

- Centricity builds *EXPLOSION PROOF* indexers, and one is being used to disassemble grenades
- Sides of beef are being cut on a Centricity indexer that is wash down, and meets FDA and NSF requirements
- Sealed Centricity indexers are being used in water-jet cutting and have run for years covered in garnet slurry
- Centricity designed an indexer to carry a 15,000 pound load with a 100,000 pound side force



Chances are the part of your vacuum cleaner was assembled on a Centricity indexer