

ABOUT US

Mack Corporation, founded in 1970, provides automation products to a loyal customer base that stretches from Europe to Asia and coast to coast of the United States.

Many of our end-users are Fortune 500 companies in industries such as automotive, healthcare, electronics, aerospace and pharmaceuticals. We are proud to still supply products to our first customers.

Even though we supply customers globally, we continue manufacturing and distributing all our products from our Flagstaff, Arizona location.



HI-ENERGY® Hydraulics
LO-PROfile® Pneumatics
B•A•S•E® Robotics

Ninety percent of the companies that could use our parts don't even know we exist.

Frank Mack, founder



**Our products are
manufactured solely
in the U.S.A.**

© 2008 MACK CORPORATION

www.mackcorp.com

For quote requests or a catalog, visit our website:

3695 E. Industrial Dr.
Flagstaff AZ 86004

MACK
CORPORATION

PRSR1 STD
US POSTAGE PAID
FLAGSTAFF, AZ
PERMIT NO. #96

MACK
CORPORATION

DEDICATED AUTOMATION PRODUCTS

HI-ENERGY® Hydraulics & LO-Profile® Pneumatics

- Short-stroke actuators: travels from 1/10" to 4"
- Operating pressures up to 3000 PSI hydraulic, 150 to 300 PSI pneumatic
- Thrust forces from 600 to 42,500 lbs with hydraulics or 10 to 2600 lbs. using plant air
- Single or double acting operation
- Single or double ended pistons
- Variety of options: rod style, mounting detail, international ports, metric modifications

Complete Line of Short-Stroke Tooling Cylinders



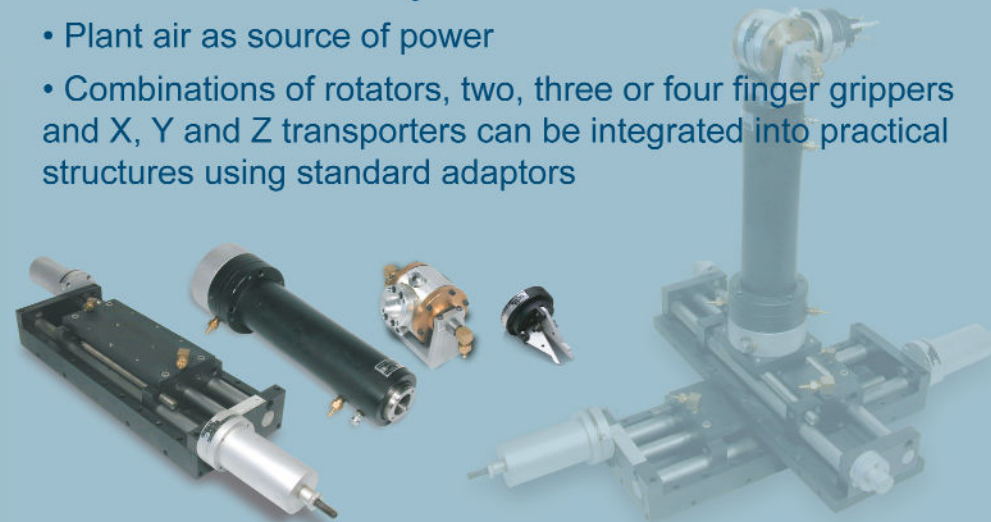
- Fully serviceable
- Precision machined components
- Compact for space-saving applications
- All products engineered with a safety factor of four
- Superior design for compact, high-pressure hydraulics

CUSTOMIZATION

Our product line is designed to meet your needs for short-stroke automation. However if you require a custom part, all our products can be modified to meet specific application needs.

B•A•S•E® Robotic Components

- Non-servo automation components
- Ideal for bench-top pick and place applications
- Cartesian coordinate system based
- Plant air as source of power
- Combinations of rotators, two, three or four finger grippers and X, Y and Z transporters can be integrated into practical structures using standard adaptors



Ph: (928)-526-1120
Fax: (928)-526-0473

Website: www.mackcorp.com