

Newsletter

January 2016



GLOBAL PRECISION PARTS

Accuracy is the Measure of Our Success • Global Capability • Local Quality

What's New at Global Precision Parts?

Individual Highlights:

- * Potential Equipment
- * Slow Moving Inventory
- * Our Joint Ventures
- * Contact Information
- * RFQ's
- * New Web-site

Mission Statement

To exceed the expectations of our commitment... producing the highest quality products, on time deliveries, and superior customer service.

"Potential Equipment Investment in Discussion"As GPP continues to strive to be the most competitive supplier to our current and potential customers; we are looking at adding an EM80. (See Below for details)

If you have any current opportunities that would be the perfect fit for this machine....Contact Jennifer Ardner with a RFQ.

EM80 is an integrated CNC machining center suitable to obtain parts from tubes or bars, which extends the typical flexibility characteristic of a lathe, to the best productivity and robustness of a transfer machine. By means of a specific cutting-off unit, two or four axial operating units and a cross-machining spindle, in only one grip a set of machining operations are possible:

- Cutting-off to length
- Inside/outside chamfering, facing
- Threading, tapping, rolling, & knurling
- Longitudinal drilling, and deep drilling (in the case of solid bars) with coolant through spindle, reaming & boring
- Complex profiles CNC turning
- Cross-drilling and/or milling



Newsletter

January 2016



GLOBAL PRECISION PARTS

Accuracy is the Measure of Our Success • Global Capability • Local Quality

Serving the following industries:

*Plumbing

*Light Truck

*Heavy Truck

*Automotive

*Tube Fabrication

*Hydraulic Fitting

*Munitions

Materials

*Aluminum

*Brass

*Stainless Steel

*Leaded and Non-Leaded Bar Stock

Slow Moving Inventory

Are you looking for a certain part?

****We have Inventory****

Please contact Jennifer Ardner for a list of your company's inventory on hand.

jardner@gpp-inc.com or 419-233-1399

Our Joint Ventures

- Locations: Ningbo, Longteng, and Wanlei
- ISO Certified
- CNC Equipment with Lights Out Capabilities
- Usage of GPP gauges, processes, & procedures
- Ability to fill containers to capacity to minimize freight

For more details, contact Jennifer Ardner or Randy Mueller



Newsletter

January 2016



GLOBAL PRECISION PARTS

Accuracy is the Measure of Our Success • Global Capability • Local Quality

“We are the strategic global market leader in precision machined parts excelling in delivery and availability”

“We are a company recognized for exceeding the expectations of its customers, employees, and community”

Contact Information at Each GPP Facility

Ottoville, OH Facility

- **Allan Kerns** Plant Manager
 - akerns@gpp-inc.com
- **Ryan Dillon** Shipping Manager
 - rdillon@gpp-inc.com
- **Travis Schnipke** Quality Manager
 - tschnipke@gpp-inc.com
- **Kelly Agler** Office Manager/Customer Service
 - kagler@gpp-inc.com

Address: 111 Progressive Drive Ottoville, OH 45876
PH: 419-453-0010

Wabash, IN Facility

- **Byron Bechtold** Plant Manager
 - bbechtold@gpp-inc.com
- **Shannon Gidley** Shipping Manager
 - sgidley@gpp-inc.com
- ****Currently contact Byron**** Quality Manager
 -
- **Gretchen Brown** Office Manager/Customer Service
 - gbrown@gpp-inc.com

Address: 202 Wedcor Avenue Wabash, IN 46992
PH: 260-563-9030

East Liberty, OH Facility

- **Kristi Shaw** Plant Manager
 - kshaw@gpp-inc.com
- **Joe Kielman** Shipping Manager
 - jkielman@gpp-inc.com
- **Dawn Stratton** Quality Manager
 - dstratton@gpp-inc.com
- **Kim McKirahan** Office Manager/Customer Service
 - kmckirahan@gpp-inc.com

Address: 13060 State Route 287 East Liberty, OH 43319
PH: 937-666-3031

Newsletter

January 2016



GLOBAL PRECISION PARTS

Accuracy is the Measure of Our Success • Global Capability • Local Quality



Please submit all RFQ's to

Jennifer Ardner

jardner@gpp-inc.com

Check out our

“NEW” Web-site!

Click here: www.gpp-inc.com

Here is a simple but powerful rule:
always give people more than what
they expect to get”

~Nelson Bowswell~