



# Lead Time Reduction Program

Parker Pneumatic Division  
Stock Cylinder Program &  
Same Day Configured Cylinders



ENGINEERING YOUR SUCCESS.



# Lead Time Reduction Program

***Machine down? Last minute design change?***

***Need pneumatic cylinders in a rush?***



Our new lead time reduction program is designed to get Parker customers the cylinders they need quickly and cost-effectively. Parker has reduced lead times on 4MA, P1D and LP linear actuators manufactured in the redesigned Otsego, Michigan facility.



## **4MA Series**

**8 Bore Sizes: 1.50 to 8.00 Inch**

**[www.parker.com/pneu/4MA](http://www.parker.com/pneu/4MA)**



## **P1D Series**

**9 Bore Sizes: 32 to 200 mm**

**[www.parker.com/pneu/P1D](http://www.parker.com/pneu/P1D)**



International  
Organization for  
Standardization



## **LP Series**

**8 Bore Sizes: 9/16 to 4 Inch**

**[www.parker.com/pneu/LP](http://www.parker.com/pneu/LP)**

## ***Reducing lead time from 5 to 3 days***

1.50 to 5.00 inch, 32 to 125mm bore sizes

Up to 24" stroke lengths: with common modifications

## ***Reducing lead time from 8 to 5 days***

6 & 8 inch, 160 & 200mm bore sizes

Over 24" stroke lengths, with common modifications including Rod locks

Redesigned production lines facilitate continuous flow, minimizing lead time and maximizing quality.

The speed and flexibility of Parker's new machines allows us to machine piston rods from scratch, in synch with the single-piece flow of the production line.




# Same Day Configured Cylinder Program

## **4MA, P1D, LP Cylinders\***

Same day shipping on configured product

- Same day shipment for configured NFPA, ISO and compact cylinders. Configurators can be found using the [parker.com](http://parker.com) web pages listed on page 1, as well as PHConnect and the [parker.com/pneu/cad](http://parker.com/pneu/cad) library.
- Call the same day hotline before 11:00am (330-335-6723) and have your cylinder shipped today.\*
- The flexibility of the redesigned production facility in Otsego, Michigan allows us to “break-in” to the work flow, manufacture configured cylinders, and ship the same day.

\* Additional charges apply.

 **Need a 6” bore cylinder with rod lock and rod extension, configured and shipped today?**

 **... No problem**



# Same Day Stock Cylinder Program

## **4MA Cylinders**

Same day shipping on stocked 4MA product

- 15% Price reduction compared to non-stock 4MA cylinders
- Stock cylinders include cushions, magnetic piston and TEF mount (NFPA, MX5/MS4)
- Mix and match with in-stock mounting accessory kits









Scan to see the 45 part numbers in stock

Same Day 4MA (In Stock)	
Bore Size (in)	1.50, 2.00, 2.50, 3.25, 4.00
Stroke (in)	2, 4, 6, 8, 10, 12, 14, 16, 18

# Lead Time Reduction = Downtime Reduction

Anyone involved in manufacturing knows that unplanned downtime can have a devastating impact on a facility's overall productivity and profitability. Depending on the type of facility involved and how central the downed equipment is to the overall workflow, the cost of downtime can add up quickly and include:



-  Cost of idled employees and any overtime required to make up for lost production,
-  Lost production capacity on downed equipment and downstream work cells.
-  Cost of any product that must be scrapped
-  "Band-aid" costs (i.e., cost of temporary fixes until a permanent fix is in place)
-  Rush repair cost
-  Reputational damage with customers

Parker's new lead time and same day shipment programs are here to make sure your operations stay up and running and avoid unplanned downtime costs.

We can service your immediate cylinder needs and we are just a click or a phone call away.

- ✓ Standard 4MA, LP, and P1D cylinders now have shorter lead times and are available in 3-5 days
- ✓ Configured 4MA, LP, and P1D cylinders can now be shipped the same day by calling our cylinder hotline at 330-335-6723
- ✓ 45 Standard 4MA part numbers are now in stock and available for same day shipments. Scan the QR code to identify the stocked part numbers.

