



David Round, Inc.
Ruger Division
10200 Wellman Road
Streetsboro, OH 44241
Phone: 440-248-4700
Fax: 440-248-8544
www.rugerindustries.com

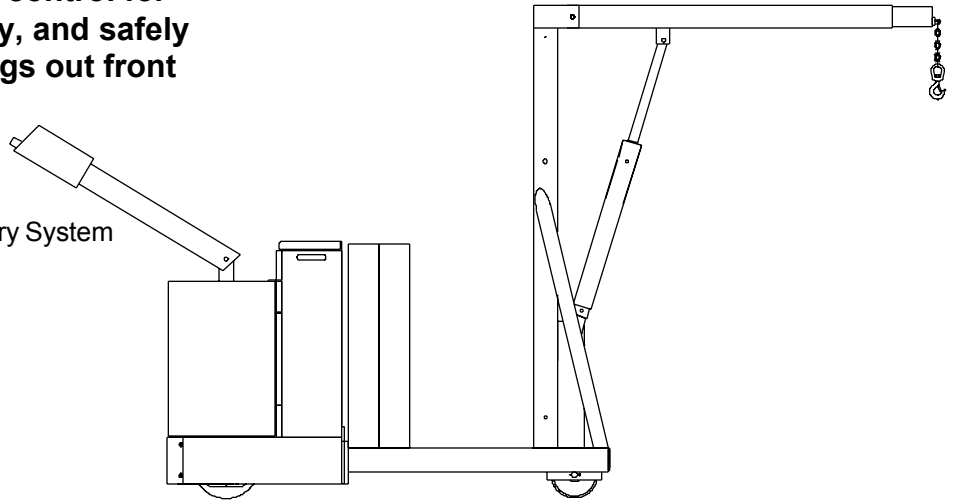
ADJUSTABLE**HYDRAULIC****POWERFUL****VERSATILE**

FP1000R

- **1000 lb. Capacity**
- **Forward and reverse speed control for moving loads quickly, easily, and safely**
- **Counterbalanced with no legs out front**

ACCESSORIES

- Hour Meter
- Remote Control Pendant
- 24 V. Industrial Quick-Change Battery System
- (add 6" to overall length)
Power In/Out Boom
- Sealed Maintenance Free Battery



STANDARD FEATURES

- Meets Ruger's engineering standards of 150% structural overload of maximum rated capacity
- Built-in hydraulic overload relief valve
- Pressure-compensated flow valve permits pin-point control while lifting heavy or light loads
- Polyurethane drive wheel and load wheels
- Manual extension boom for more reach and height
- Infinite Variable Speed Control
- Solid State Circuitry
- 225 amp/hr batteries and 25 amp, 24 volt on board charger
- Dynamic brake
- Key lock and battery condition indicator

Prices, Specifications, and Options are subject to Change Without Notice.

All Ruger products are shipped F.O.B. Streetsboro, Ohio 44241
Unit Ships-NMFC #189240 - Class 85 Shipping Wt. 2650 lbs

FAX: 440-248-8544

E-mail: info@davidround.com

The FP1000R is ideal for industrial and large vehicle maintenance applications. Tested and exceeds ANSI/ASME B56.7 standards. Meets ANSI Z.535



David Round, Inc.
 Ruger Division
 10200 Wellman Road
 Streetsboro, OH 44241
 Phone: 440-248-4700
 Fax: 440-248-8544
 www.rugerindustries.com

ADJUSTABLE

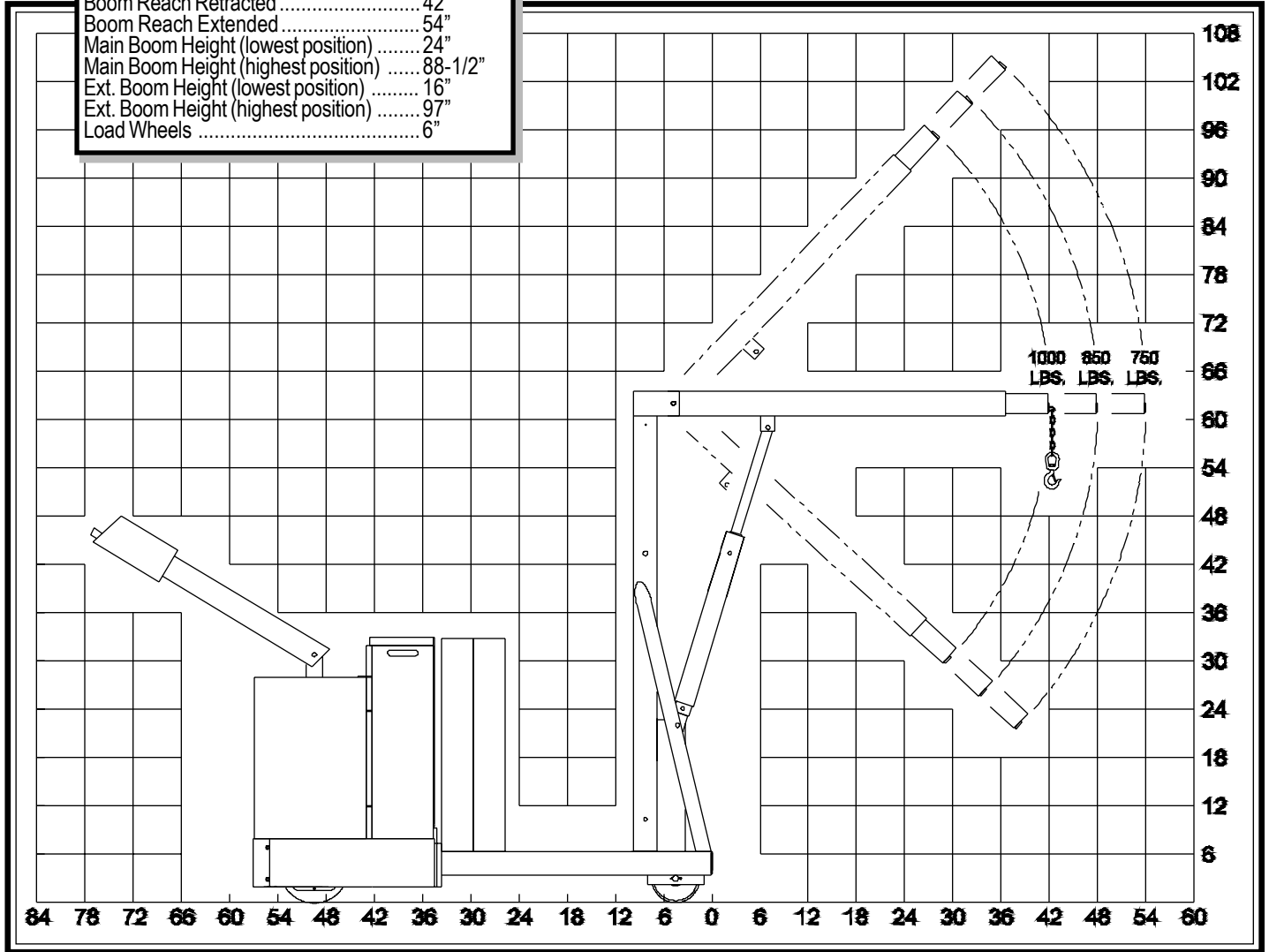
HYDRAULIC

POWERFUL

VERSATILE

MODEL: FP1000R

Model.....	FP1000R
Max. Capacity	1000 lbs
Overall Base Length	57"
Overall Length	99"
Overall Width	38"
Overall Height	64"
Boom Reach Retracted	42"
Boom Reach Extended	54"
Main Boom Height (lowest position)	24"
Main Boom Height (highest position)	88-1/2"
Ext. Boom Height (lowest position)	16"
Ext. Boom Height (highest position)	97"
Load Wheels	6"



NOTE: Ruger can modify any standard dimensions to meet specific customer needs.