

David Round & Son, Inc. Ruger Division 10200 Wellman Rd Streetsboro, OH 44241 Phone: 330-656-1600

Fax: 330-656-1601 info@davidround.com www.rugerindustries.com

Ruger® HP-2



HP-2

- 4000 lb. Capacity
- Straddle leg design eliminates counterweights

OPTIONAL ACCESSORIES

- Floor Lock Direct Bolt-On
- Adjustable extension boom
- Polyurethane Wheels Direct Bolt-On
- Phenolic Wheels Direct Bolt-On
- Power-Pak Direct Bolt-On AC/DC Operated Hydraulic Lifting
- Manual Hand Winch Rated for Lifting Design
- Available in Stainless Steel Construction

Meets ASME PALD standards for shop cranes. Conforms to ANSI Z535 standards.

Standard Features

- Meets Ruger's structural engineering standards for 125% of rated lifting capacity
- Counterbalanced units are built to exceed 125% stability factor
- Double action manual hand pump operation
- Built-in hydraulic overload relief valve
- Needle type release valve permits pin-point control over lowering and holding of the heaviest or lightest loads
- Steel wheels with sleeve bearings
- Swivel hook with safety latch
- Steel construction & standard Ruger blue paint

Prices, specifications, and options are subject to change without notice. All Ruger products are shipped F.O.B. Streetsboro, OH 44241



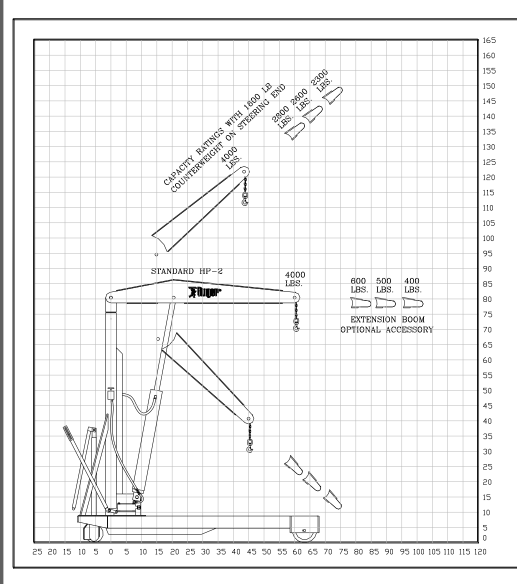
David Round & Son, Inc. Ruger Division 10200 Wellman Rd Streetsboro, OH 44241 Phone: 330-656-1600

Fax: 330-656-1600 Fax: 330-656-1601 info@davidround.com www.rugerindustries.com

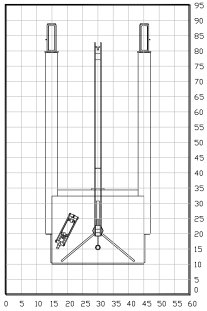
MODEL: HP-2

Load Capacity 4000 lbs

Figure 1



Model	HP-2
Max. Capacity Overall Base Length Overall Width Overall Height Width Between Legs Boom Reach Retracted Boom Heach Extended Boom Height (lowest position) Boom Height (lowest position) Boom Height (lowest position) Boom Height (lowest position) Ext. Boom Height (lowest position) Ext. Boom Height (lowest position) Ext. Boom Height (lowest position) Wheel Diameter-Load Wheels. Wheel Diameter-Steering Wheels	79 in 34 ½ in 86 ½ in 26 in 101 in 40 ½ in 121 in 13 ¼ in 147 ¼ in 147 ¼ in 8 ¾ in 8 in



Units in Inches