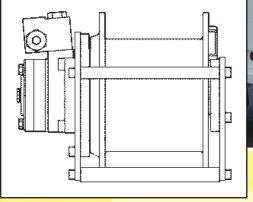


PTO - HYDRAULIC CRANES

36

maxilift

C00r0 3304



HIGH PERFORMANCE Light Weight SERVICE CRANES

Engineered for a working life of 15 Years*

Manufactured by

BORETTO ITALY

ext Hydraulics[®]

... only COBRA

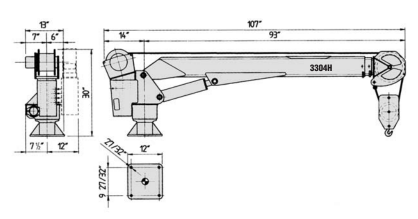






series

3304H



* Cobra crane structures are designed for a normal working life of 12 - 15 years according to the DIN Standard 15018 (load classification H2-B3) with routine service and maintenance. Details available upon request.

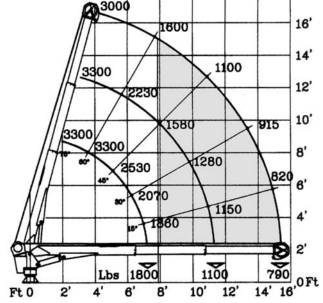
STANDARD FEATURES

- Engineered for 12 15 years of normal use*
- · Hexagonal Swedish steel boom for less weight
 - Remote control with 26 ft cable and plug
 - · Planetary hydraulic hoist winch
 - · Load limiting device
 - Anti-2 block safety switch
 - · Emergency manual overrides
 - Shift-on-the-go 2 speed controller
 - 2 part load block
- · Structure is sand-blasted, painted with epoxy primer and polyurethane enamel (RAL9003 white)

OPTIONS/ACCESSORIES

- · Continuous rotation
- Outrigger stabilizers manual or hydraulic
- Proportional remote control
- · Radio (wireless) remote control

3000



CODIA MODEL 3304H **TECHNICAL DATA**

Crane lift moment	13,000 ft. lbs.
Standard outreach (hydraulic to	11'9") 15'8"
Slewing angle	400 degrees
Boom elevation angle	-5 to 75 degrees
Lifting height (from crane base)	15'8"
Winch capacity, 1-2 lines	1,650-3,300 lbs.
Winch speed <i>single line</i>	40 fpm
Winch speed <i>two line</i>	20 fpm
Wire rope, non-rotating	82' of 1/4"
Load hook rating	2 metric ton
Oil flow & pressure	2.7 gpm - 2,300 psi
Crane weight	660 lbs.



DISTRIBUTION and TECHNICAL SUPPORT – CANADA and USA TECHNOCRANE INC.

#403 - 17665 - 66A Avenue, Surrey, B.C., Canada V3S 2A7 Phone: 604-575-2103 / 1-877-531-8644 • Fax: 604-575-2105 e-mail: info@technocrane.ca • Website: www.technocrane.ca



PTO - HYDRAULIC CRANES

Single line working area

18'