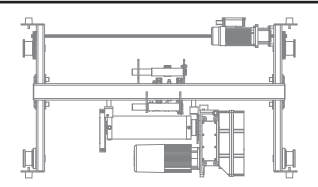
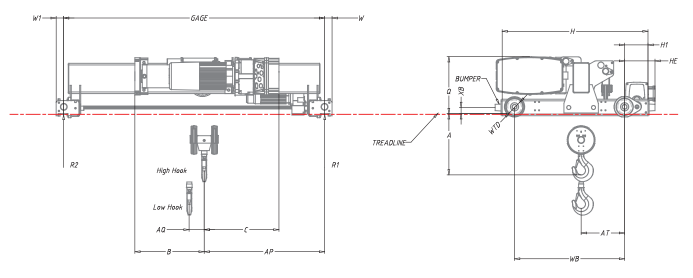
## Yale YK Wire Rope Hoist

Top-Running Hoist and Trolley



CATALOG DRAWING - NOT TO SCALE. MAY NOT ACCURATELY REFLECT THE ACTUAL PRODUCT CONFIGURATION

Accurate CAD models of the configured product are available in both 2D and 3D versions.



Customer Name: QUOTATIONS CUSTOMER

Quote Number: KXGNB, Line: 1

Revision Number: 1 Quote Date: 4/1/2020

## **TECHNICAL DATA**

Hoist Control Type

Hoist Platform **GN Wire Rope Hoist** Hoist Model Number YKB-T04-020S420-2-66

4 U.S. tons Rated Lift Capacity Maximum Lift Distance 20 ft (6.1 m)

Maximum Lifting Speed Reeving Style 4-Part Single-Reeved

Hoist Suspension Type Top Running Low Profile

Bridge Rail Size Min. (lb/yd) 40# Bridge Rail Size Max. (lb/yd)

Trolley Traverse Speed (60Hz)

Trolley Control Type

**Trolley Bumpers** Hoist Duty Classification Operating Voltage

Control Voltage Trolley Motor HP Trolley Motor Qty

Base Weight of Hoist (lbs)

20 ft/min (6.1 m/min)

Two-Speed

25#

80 ft/min (24.38 m/min)

Two-Speed Included HMI Class H4 460V / 3ph / 60Hz

120 VAC 0.9 1 826.56

**DIMENSIONAL DATA** 

30.12 INCH 17.32 INCH AP В 19.83 INCH AQ 4.33 INCH 21.37 INCH 12.44 INCH С ΑT Н 41.73 INCH W 1.97 INCH H1 6.69 INCH W1 1.97 INCH ΗE 8.7 INCH WB 31.49 INCH Q 16.26 INCH WTD 3.94 INCH 66 INCH ΧB 1.97 INCH Gage

by Columbus McKinnon Corporation Getzville. New York USA

This drawing is intended for preliminary reference use only and depicts general clearance dimensions based on standard product configuration. If your application includes specific critical dimensional constraints it is recommended



