

THE BUDGIT
MODEL **BEHC**
VFD
ELECTRIC CHAIN HOIST



To Enjoy The Benefits and Performance
Of a Variable Speed Hoist For Yourself,

TAKE ADVANTAGE OF OUR FREE 30-DAY TRIAL

WHY CHOOSE VARIABLE FREQUENCY CONTROL?

- 10:1 speed ratio permits excellent load spotting capabilities over 2-speed contactor control which has 3:1 speed ratio
- Variable frequency control cushions impacts which are inherent with starting and stopping, minimizing wear and tear on the transmission and motor brake
- Minimizes high-starting current on motor which helps keep it cool extending life of motor and also permits increase in motor run-time and starts/stops over standard contactor control
- Electronic reversing, multi-speed operation (up to 3-steps) eliminates conventional magnetic contactors which are wearable components
- Thermal overload protection protects motor from overheating
- Fault recorder helps trouble shoot various problems such as power related issues

Specifications:

Push Button: 2-step Standard,
Optional 3-step available

Source Voltage: 208-230/1/60,
208-230/3/60, 380-460/3/60

Note: Single Phase units require
larger HP VFD. Consult Factory.

All BEHC Models Must
Include Load Brake

TRY IT
FREE
For
30 DAYS

UNSURPASSED
VALUE
WITH A
BUDGIT

BUDGIT[®]
Hoists

414 W. Broadway Ave. • PO Box 769
Muskegon, MI 49443-00769
Phone: (800) 742-9269
Fax: (800) 742-9270
www.bugithoists.com