



Basic Information for Selecting Coffing Hoists (3 of 4)

Electric Chain Hoists

Capacity: _____ Ton

Lift: _____ Ft.

Speed: _____ FPM

Supply Voltage:

Single Phase

Three Phase

Single Speed

Two Speed

____ 115 Volt

____ 208 Volt

____ 208 Volt

____ 230 Volt

____ 230 Volt

____ 230 Volt

____ 460 Volt

____ 460 Volt

____ 575 Volt

____ 575 Volt

Control Voltage: ____ 24 Volt, ____ 115 Volt

Control Cable: _____ Ft. (Pushbutton Drop, Standard 4 Ft. Less Than Lift)

Type of Suspension:

Hook ____ , Swivel ____ , Rigid (Standard) ____

Lug ____

Trolley : ____ Plain, ____ Geared, ____ Motorized

Trolley Hand Chain Drop (Geared): _____ Ft.

Speed (Motorized): _____ FPM

Single Speed: ____ or Two-Speed ____

Beam Type:

____ I-Beam, ____ WF-Beam, ____ Patented Track

Beam Height: _____ Inches

Flange Width: _____ Inches

Power Cord Length: _____ Ft. (15 Ft. Standard)

Exception: Hoist w/ Motorized trolley Has No Power Cord (Optional)

Trolley Brake: ____

Chain Container ____

Other Accessories: _____

