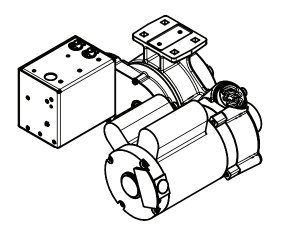
# High Voltage Gym Divider/Practice Cage Winch



## Electrically Operated Gym Divider Winch



#### Specifications—High Voltage Gym Divider/Practice Cage Winch

Gymnasium Divider Curtain / Practice Cage drive pipe power mechanism shall be model no. (C129.023/C129.024/C129.36/C129.037) Motorized High Voltage Gym Divider/Practice Cage Winch by Draper, Inc, Spiceland, IN.

Drive pipe power mechanism shall operate using of an instant reversing, <sup>3</sup>/<sub>4</sub> HP, 220-240V, single-phase capacitor style motor with built-in thermal overload protection. Winch to have an oil-filled, precision cast, high-strength metal alloy case that is fully sealed with precision ball bearings and premium gaskets to prevent leaks. Load holding, hardened steel gear ratio and motor combine to produce up to 2,800 inch pounds of torque. 1-inch keyed output shaft and lightweight, low-profile design allow winch to be used on many different types of drive pipe style curtains including Fold-Ups, Top-Rolls, Roll-Ups and Radius-Folds as well as practice cages.

Remote control operation to include integral limit switches to control upper and lower travel. Winch is provided with three-position, momentary-contact wall switch mounted in a polished switch box cover plate. Key switch is to be located be in full view of both sides of curtain or cage during operation.

Draper Motorized High Voltage Gym Divider/Practice Cage Winches are covered by five-year warranty.

#### Please check all appropriate selections

- C129.037–220 Volt, Single Phase 60 Hz. Standard Divider/Practice Cage Winch (13.5 RPM–1500 Inch Pounds Torque)
- C129.024–220 Volt, Single Phase 60 Hz. High Torque Divider/Practice Cage Winch (8.125 RPM–2800 Inch Pounds Torque)
- C129.036–220 Volt, Single Phase 50 Hz. Standard Divider/Practice Cage Winch (13.5 RPM–1500 Inch Pounds Torque)
- C129.023 220 Volt, Single Phase 50 Hz. High Torque Divider/Practice Cage Winch (8.125 RPM–2800 Inch Pounds Torque)

### Wiring Diagram

	<ul> <li>- ~ Ground</li> <li>- ~ L2 (Neutral)</li> <li>- ~ L1 (Hot)</li> <li>Factory Wiring</li> <li>Wiring By Electrician Use Minimum No. 12/3</li> </ul>
	PROJECT:
411 S. Pearl St., Spiceland, IN 47385 USA 765-987-7999	ARCHITECT: CONTRACTOR: SUPPLIER:
www.draperinc.com I fax 866-637-5611 Copyright © 2013 Draper Inc. Form HighVoltageDividerWinch_Sub13 Printed in U.S.A.	DATE: REVISED:

# C129.030 Standard Gym Divider Winch by Draper

Dimensions

