

GRYPHON II



POWERED HAND DOLLY SPECIFICATIONS

STANDARD EQUIPMENT

Overall Dimensions: L38" x W31" x H40"

Drawbar: Self-centering drawbar with 180 degree swing

Line of sight view from drawbar to hitch

Drawbar height fully adjustable

Pin diameter \%" cross-drilled for \%" safety pins Customized hitches available to suit all bins

Motor: 24-volt continuous duty motor

Optional 36-volt heavy-duty motor is available

Transmission: 2-speed (Hi/Low range) forward & reverse with neutral &

Differential

1-inch dia. axle keyed to steel hubs

Evolution Building Services

Phone: 613-606-2595 Email:kaven@evolutionbuildingservices.ca

Tires & Wheels: 16" x 6.50" x 8" "SNOW HOG" aggressive tread tires

> mounted on steel 4-bolt demountable rims Optional 18 inch, foam-filled tires available

Hand Controls: Off/on switch with removable key

Soft-start variable speed control

Forward/reverse toggle switch located at hand grip

Programmable controller for all applications

Off/on indicator

Dead man safety switch

Body contact safety stop switch

Heavy-duty 3/16" and 1/4" laser-cut formed steel frame with **Construction:**

welded attachments

Zinc-plated frame with black powder coat

Frame and battery tray bolted to cast aluminum transaxle

Battery & Charger: Rechargeable sealed lead-acid battery

2 or 3 batteries, depending on motor specified

Fully automatic stand-alone charger

OPTIONAL EQUIPMENT

Each **GRYPHON II** is hand built in Brampton, Ont. to customer specifications. We supply a wide range of options to accommodate any special application.

Drawbar: Semi-automatic for efficient coupling & de-coupling

> Customized drawbars are available A variety of hitches can be supplied

Motor: 36 volt heavy-duty motor for heavier bins, longer distances,

Steeper grades & longer duty cycles

Tires & wheels: 18 inch extra grip heavy-duty tires

> Steel 4-bolt demountable rims Foam-filled puncture-proof tires

External weight pods for better traction

Tire chains for snow and ice

Electrical: 36 volt battery charger

Safety horn

Full-visibility floodlight

High-visibility strobe light & pole

Brake: Handle bar located and hand operated hydraulic disc brake