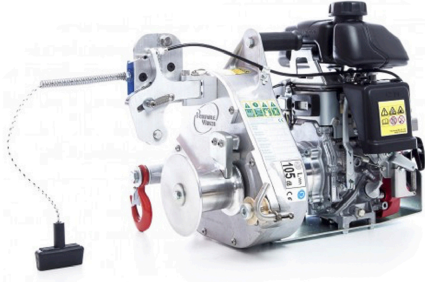




GAS-POWERED PULL./LIFT. WINCH. PULL. FORCE: 775 KG. LIFT. CAP.: 250 KG

Key features

- Pulling Force: Capable of pulling up to 775 kg (approximately 1,708 lbs), making it suitable for heavy-duty tasks.
- Lifting Capacity: Offers a lifting capacity of up to 250 kg (approximately 551 lbs), ideal for lifting applications.
- Versatile Operation: Designed for both pulling and lifting tasks, enhancing its utility in various applications.
- 1 Year Warranty, Customer Support and Service in the USA



MADE IN CANADA



Winch Description

Gas winches are used for pulling and lifting material. Winches usually ship within 1-3 business days after ordering. Please call us at 1 (800) 971-8061 for any special requests. The Highest Quality, most Technologically Advanced Winches in the Industry. Our winches have been designed specifically for pulling and lifting applications on a work site such as assembling telecommunications structures or installing various equipment. It can lift a load of 250 kg with a single line and pulley system doubles the strength to 500 kg. Its integrated rope grabbing system (brake) will hold the load in position allowing the operator to work safely. This system can be used to lift or lower a load. A wide of accessories are available to simplify the installation process and anchor the winch at various anchoring points such as a vehicle, a post, a pylon and more.

Technical Specifications

Rated Load Capacity	Pulling: 1710 lbs / 775 kg Lifting: 551 lb / 250 kg	Gear Ratio	110:1
Speed (f/m) / min	40 ft/min 12 m/min (Opt .drum 59 ft/min 18 m/min)	Recommended Wire Rope	Ø 1/2" (12 mm)
Number of Speeds	1 Speed	Standards Compliance	CE & M3 (ISO) Lifting / CE & M3 (ISO) Izaaje
Motor Type (68)	4-stroke air-cooled 50 cc	Made in	Canada
Transmission / Reducer Type	Centrifugal	Warranty	1 Year

GAS-POWERED PULLING / LIFTING WINCH WINCHE DE IZAJE Y ARRASTRE A GASOLINA



The PW-PCH1000 has been designed specifically for lifting applications on a work site such as assembling telecommunications structures or installing various equipment. It can lift a load of 250 kg with a single line and a pulley system doubles the strength to 500 kg.

Its integrated rope grabbing system (brake) will hold the load in position allowing the operator to work safely.

This system can be used to lift or lower a load. A wide of accessories are available to simplify the installation process and anchor the winch at various anchoring points such as a vehicle, a post, a pylon and more.

*Note: One (1) anchor polyester sling 60mm x 2m is always included with every winch.

El PW-PCH1000 ha sido diseñado específicamente para aplicaciones de Izaaje en terreno, como ensamblar estructuras de telecomunicaciones o instalar diversos equipos. Puede levantar una carga de 250 kg y con polea en doble línea puede duplicar la capacidad a 500kg.

Su sistema de agarre de cuerda integrado (freno) mantendrá la carga en posición permitiendo al operador trabajar de manera segura.

Este sistema se puede utilizar para levantar o bajar una carga. Una amplia gama de accesorios están disponibles para simplificar el proceso de instalación y anclar el torno en varios puntos de anclaje, como un vehículo, un poste, un pilón y más.

* Nota: Siempre se incluye una (1) eslinga de poliéster de anclaje de 60mm x 2m con cada cabrestante.

Optional / Opcionales



Referential Images / Imágenes Referenciales
Specifications may change without notice / las especificaciones pueden cambiar sin previo aviso

Unit Weight & Dimensions

A Total Height	19.8 in / 503 mm
W Width	14.4 in / 366 mm
D Depth	14.4 in / 366 mm
Drum BD Barrel Diameter (58)	Standard: Ø 2-1/4" (57 mm) 40ft/min Single line Optional: Ø 3-3/8" (85 mm) 60ft/min Single line
Total Unit Weight	42 lbs / 20 Kg

Packaging Weight & Dimensions

Package 1 Net Weight	42 lbs / 19 Kg
Package 1 Width	14 in / 35.56 cm
Package 1 Gross Weight	46 lbs / 21 Kg
Package 1 Height	14 in / 35.56 cm
Package 1 Length	19 in / 48.26 cm