

## Harken<sup>®</sup> Powerseat, Battery Powered **Solutions and Kits | Solutions**



The PowerSeat<sup>™</sup> Battery Powered unveils new possibilities in enclosed and confined space rope access & rescue. The PowerSeat<sup>™</sup> Battery Powered quietly delivers a powerful 661.4 lb (300 kg) hoist capability with controlled sensitivity to perform the most delicate rescues, or precise maneuvering of materials and components for installation or maintenance. Developed as a requirement in industry, it provides a lightweight, prolonged usage, powered ascender and utility winch. With the ability to operate comfortably and confidently in oxygen and ventilation starved environments it provides a level of operator safety and comfort that directly increases productivity and efficiency. Suitable for blade cleaning, confined space and indoor rope access and rescue applications. \*Must be used with a Fall-Arrest system

## **Key Features**

• Ergonomically designed to stay in • A brake system offers security an upright position

• Speed control is achieved by a fail-safe switch which controls accent speed

against a free fall

• PowerSeat<sup>™</sup> Battery has a 48V lithium-ion battery with a BMS (Battery Management System) to preserve its useful life. Battery enclosure certified to IP54

• Encapsulating jaw cover protects against snagging fingers and clothing in the winch

## **Additional Information**

Shipping weight | 93.6 lbs

Max Rope Size | 12.7mm

Working Load Limit | kN 300 kg; lbf 661.4 lbs

Sizing Info | 10-12.7 mm rope

Weight | 30.90 lbs (19.000 kg)

Spec1 Battery Life | 550 m at 125 kg

Spec2 Max Ascent Speed | 45.9 ft/min (14m/min)

Ascent Speed | 45.9 ft/min (14m/min)

Compliant | 2004/108/CE ELECTROMAGNETIC COMPATIBILITY DIRECTIVE, 2006/42/CE MACHINERY DIRECTIVE, CE

Tags

made in USA

**Product Code** 

HD26260

