

© 2020 Unhitec. All Right reserved. Specifications are subject to change without notice. Information, products, processes and technologies described in this document may be subject to intellectual property rights. Mini Porter as well as corporate product identity used herein are trademarks of UNHITEC and may not be used without permission.

(U3/2U2U) EN





MINI PORTER - Hose assistance device

Description

Our Mini Porter offers the highest reliability, ease of use and function employing superior technology, engineering, and manufacturing quality. The Mini Porter offers a 360 degree maneuverability, roll & turn easily in any spaces, and move hoses safely even at the maximum rated capacity. The durable frame and patented concept make the Mini Porter ideal for use in a vast array of environments. When moving sideways (lateral), Mini Porter reduces the effort needed by 45% and reduce the risk of stain injuries.

The mini porter is an assistance device for maneuvering fire hose in operations. These pipes generally range from 70 to 110mm for conventional missions. Because of the high pressure, the hose becomes much stiffer and more difficult to maneuver, especially since the length of hose deployed is important. The difficulties of maneuver are related to the stiffness of the pipe once under pressure on the one hand but also and especially to the weight of the pipe on the other hand.

TECHNICAL SPECIFICATIONS

Dimensions	33 x 21 x 21 cm
Material	PA66 GF-30
Hose diameter	70 to 110 mm, universal suport
Carrying	200 kg
Obstacle	Overcome 10-20 cm effortlessly











