



Lightweight, ergonomic & multifunctional hosepack

Construction

- Made of highly resistant, waterproof materials
- Multiple slots for the straps
- The backpack has a rigid aluminum alloy structure and a flexible container

Features

The bag design allows the hose to be deployed as you approach the fire, so that the hose does not snag when walking and is laid out in the safest access area. This system allows a single person to advance the hose lay from the pump to the fire and beyond.

With the bag closed, you can also carry other types of loads such as clothing and helmets, etc. The bag can be removed from the structure to carry other products, such as fire pumps and accessories, etc. Multiple slots for the straps allow the backpack to be adjusted to each person's comfort, lumbar support and load balance.

Weight & Dimensions (Frame + Harness)

 Weight: 6.6 lbs (3.0 kg)
 Height: 25.6" (65 cm)

 Width: 15.0" (38 cm)
 Depth: 12.1" (30.8 cm)

Part #	Description
70FLMPF	PackLite™, includes aluminum frame, bag, load straps, and harness assembly
70FLMPF-BAG	Bag only, for back pack
70FLMPF-FRAMEASS	Frame and harness only, for back pack
70FLMPF-STPFRAME	Front straps, for back pack (One male and one female)
70FLMPF-STPTBAG	Top strap, for bag









WICK® 375 CARRYING PACK (Call for quote)



WICK[®] IOO SERIES CARRYING PACK (Call for quote)

info@mercedestextiles.com | Tel: I (877)-937-9660 | 514.335.4337 Fax: 514.335.9633 | Mercedestextiles.com

5838 Cypihot Street | Saint Laurent, QC H4S IY5 | Canada

mercedestextilesf mercedestextiles

