

OBERON

ARC RATED HYDRATION PACK



Stay Hydrated, Stay Safe with Oberon: Introducing the first ever arc flash compliant hydration pack solution on the market.

When temperatures rise, so does the worker's risk of heat related illness and fatality.

The challenge for electrical workers has been balancing the strict requirements for arc rated personal protective equipment and the need to stay hydrated and cool despite the heat.

Oberon has addressed this by utilizing its ingenuity and vast knowledge of arc flash protection to engineer an arc rated backpack solution with a fully encapsulated water reservoir and drinking system.



CONVERTIBLE DESIGN

Backpack → Fall Protection Harness

The Oberon Arc Rated Hydration Pack can be worn as a backpack or converted to mount on most fall protection harnesses.

The **Hydration Pack Fall Protection Conversion Kit** consists of Kevlar® straps and FR plastic buckles that adapt to fit behind the harness webbing/ D-Ring and secure to the body harness straps.

Features & Benefits:

- Bright high visibility color with retroreflective tape for enhanced safety.
- Breakaway hook & loop shoulder straps that safely detach to prevent snagging.
- Convertible to mount on most fall protection harnesses.
- Lightweight, low profile design for comfortable all-day wear.
- Sealed top flap closure secures bladder while keeping dirt and debris out.
- Zippered pocket to store conversion kit accessories.

Hydration Specifications:

- 2 L / 70 oz capacity.
- High quality thermoplastic bladder to withstand wear and tear, no plastic taste or smell.



375 Faunce Corner Road
North Dartmouth, MA 02747 USA
P: 800.322.3348
F: 508.999.4443
oberon-service@surewerx.com
www.oberoncompany.com

Arc Flash Performance:

- Compliant with NFPA 70E, CSA Z462, ASTM F1506, ASTM F1959, ASTM F2621.
- Arc tested at 25 cal/cm² arc flash incident energy.
- Constructed with layers of bright orange Nomex® ARC fabric.
- Ultra lightweight fabric (88% Nomex®/10% Kevlar®/2% Anti-Static).
- High visibility AR/FR fabric compliant with ANSI 107, CSA Z96.