PRODUCT INFO

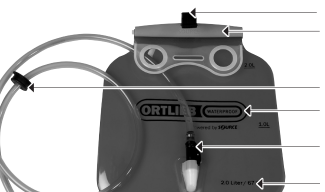


ATRACK HYDRATION-SYSTEM

Hydration System for Backpack Atrack







Mounting to fix reservoir to Daisychain inside backpack Widepac™ slider

Sealing ring for tube port

Taste-free film, free of BPA and phthalates

Quick Connect attachment for drink tube

Indication of volume

Protective cap Dirt Shield™ Helix™ drink valve 90° angle of valve permits shorter tube







Hydration system inside Atrack

Waterproof drink tube port

Hydration system in insulation pocket

height cm/in	width cm/in.	depth cm/in.	tube length cm/in.	volume L/cu.in.	weight g/oz.
29/11.4	28/11	8/3.1	125/49	2/122	280/9.9

SPECIFICATIONS:

- + Hydration system with extra long drinking tube for all Atrack backpacks
- + Hydration system designed by SOURCE VAGABOND System Ltd.
- + Hydration system allows constant supply of liquid to your body without interuption of activity
- + Large Widepac™ closure for easy filling, emtying, cleaning and drying of hydration reservoir
- + 100% air tight and leak proof
- + Taste-Free™ foil: Co-extruded PE-film by SOURCE, neutral in taste, no plastic flavour, BPA-free, phthalate-free
- + Grunge Guard™ technology: inhibits bacteria growth inside the reservoir and drinking tube, FDA-approved and EPA-registered anti-microbial materials
- + Glass-Like™ film is 2000% smoother than standard TPU films, with almost no difference from glass, preventing bacteria and bio-film build-up
- + For filling the reservoir open the Widepac slider sideways and unfold the top
- + For drinking bite lightly on the HELIX™ valve groove and sip
- + For cleaning: rinse reservoir with warm soapy water, rinse well, dry open, store clean and dry
- + Close safety cap during transport by turning the top
- + Dirt Shield protective cap keeps drinking valve clean from dirt and dust
- + Insulation pocket for maintining liquid's temperature
- + Reservoir may be filled with warm liquids up to 60°C/140°F

Contents: Hydration system including drink tube, valve, protective cap, mounting element and insulation pocket

Atrack_Hydration_System