

## Hydration Packs

### CAMELBAK

Each includes a low-profile Mil Spec Antidote reservoir with Quick Link exit port and QL HydroLock bite valve adapter.

**HydroBak**—Ergonomic, versatile, and economical hydration-only pack for everyday tasks. Features double-rippers construction, a rear reservoir access flap, and a front zip pocket. Holds enough water for 1-2 hours of activity.

- Front and back panel are 300 Denier polyester fabric

**ThermoBak 3L**—Quick-release shoulder straps unclip for easy removal and storage inside back panel stash pocket. Double-rippers construction, external fill to CRUX reservoir, and two-zipper fill cover. Hydration only.

- 500 Denier Cordura fabric

**Stealth**—Quick-release shoulder harnesses and a hook-and-loop panel for name tags and unit badge. Double-rippers construction and CRUX reservoir with external fill. Hydration only.

- 500 Denier Cordura fabric

**Hi-Viz**—High visibility color for worker safety. Tearaway harness helps prevent accidents and convenient stow pocket holds keys and other essentials. External access CRUX Reservoir delivers 25% more water per sip. Hydration only.

**BFM**—Features low-profile Mountain MOLLE panel on front for secure attachment of accessory pouches. Double-rippers construction. 4 zippers on main compartment allow for multiple access points to gear plus 7 exterior pockets. Offers multiple drink tube exit ports for routing tube

### CAMELBAK®



493R79



493R87



493R91



1R1Y39



1R1Y36

over the shoulder or under an arm. The new Futura harness, which adjusts for individual torso length and plate carrier configurations, stays comfortable on even the longest of operations.

- 500 Denier Cordura fabric

### ERGODYNE CHILL-ITS LOW-PROFILE

- 420 Denier nylon (1R1Y36 and 1R1Y39)
- 600 Denier water-resistant rip stop polyester (32NC04)

Hydration packs help keep workers hydrated. The insulated pack and tube keep water cool. Each pack includes a zip-up cover, plus the cover on the 100% antimicrobial bite valve keeps out debris and contaminants. Breakaway shoulder straps for extra security. 1R1Y36 and 32NC04 have 2-tone reflective chevrons for visibility at night.

Description	Cap.	Color	Brand	Mfr. Model	Item No.
HydroBak	50 oz/1.5 L	Black	Camelbak	1737001000	493R82
ThermoBak 3L	100 oz/3 L	Black	Camelbak	1683001000	493R79
Stealth	85 oz/2.5 L	Black	Camelbak	1746001000	493R88
Hi-Viz	85 oz/2.5 L	High Visibility Lime	Camelbak	1736702000	493R87
BFM	1700 oz/50 L	Black	Camelbak	1727001000	493R91
Chill-Its	70 oz/2 L	Black	Chill-Its By Ergodyne	GB5155	1R1Y39
Low-Profile	70 oz/2 L	High Visibility Lime	Chill-Its By Ergodyne	GB5155HV	1R1Y36
		High Visibility Orange	Chill-Its By Ergodyne	5155HV	32NC04



## Cooling Vests

**HyperKewl Evaporative Vests**—Up to 10 hr. evaporative cooling is activated with 1 to 2 min. in water; squeeze out excess. Front zip closure.

**Vests for Inserts**—100% cotton zip-front vest has 4 pockets for inserts (sold separately) and hook-and-loop shoulder and side straps to ensure a snug fit.

Feathered Ice Insert 5WYD5 has a pliable powder that conforms to your body when frozen. Phase Change Insert 5WYD6 freezes in refrigerator or ice water. Delivers a constant 58°F temp. up to 3 hr.

**Evaporative Cotton Vests**—Lightweight vest protects against excessive heat for up to 72 hr. Polymer fabric is activated by soaking in water for 5 to 9 min. Cotton shell has hook-and-loop closures.

**Chill-Its Evaporative Nylon Vests**—Nylon vests feature evaporative polymer-embedded fabric that activates when soaked in cold water for 2 to 5 min. Quilted nylon V-neck shell with zipper closure and water-repellent liner.

Dry vests can be filled with water for up to 3 days of cooling ability. V-neck with zip closure and mesh side panels to provide additional ventilation and stretch.

**Phase Change Vests**—Thermal-lined cotton vests zip closed to hold cooling inserts close to the wearer. Reusable inserts (included) are activated by ice water or in refrigerator and stay cold up to 3 hr. Zip-closed cooler bag included.

**Vortex Vests**—Allow adjustable or continuous cooling through perforated inner lining. Vortex tube forces heat exchange to separate compressed air into cold air streams.



E7354



D9245



D2428



D2429



40LR10



E7357



2KJN7

Description	Cooling Method	►CHOOSE: Size	►CHOOSE: Color	Brand	Item No.
HyperKewl Nylon Vests	Evaporative - Soak	S, M, L, XL, 2XL, 3XL	Tan, Silver, Green, Blue	Techniche	E7354
Insert-Cooled Cotton Vests		L, XL, 2XL	Blue	Allegro	D9245
Feathered Ice Inserts for D9245, Pkg. of 4	Cold Pack Inserts	13 in x 6 in	White	Allegro	5WYD5
Phase Change Inserts for D9245, Pkg. of 4		6 in x 14 in	White	Allegro	5WYD6
Cotton Vests	Evaporative	L, XL, 2XL	Blue	Allegro	D2428
Chill-Its Nylon Vests	- Soak	M, L, XL, 2XL, 3XL	Green	Chill-Its By Ergodyne	D2429
		M	Green	Chill-Its By Ergodyne	40LR10
	Evaporative	L	Green	Chill-Its By Ergodyne	40LR11
Chill-Its Dry Nylon Vests	- Reservoir	XL	Green	Chill-Its By Ergodyne	40LR12
		2XL	Green	Chill-Its By Ergodyne	40LR13
Phase Change Polyester Vests		M/L, L/XL, 2XL	Green	Techniche	E7358
Phase Change Cotton Vests		M/L, L/XL, 2XL	Tan, Blue	Techniche	E7357
Phase Change Inserts for E7357, E7358, and 45A290, Pkg. of 4	Cold Pack Inserts	—	—	Techniche	8WP74
TechKewl Cotton Vest		L/XL	Blue	Techniche	45A290
Vortex PVA Vests	Compressed Air	M/L	Black	Allegro	2KJN7
		XL/2XL	Black	Allegro	2KJN8