IMS COMBO



FEATURES

- Hydration: IcePlate® Curve holds 50 oz (1.5 L) of water.
- **Approved Tradition**: Designed specifically for units, commands, and agencies where ultralight, skeletonized, laser-cut laminate solutions are not approved, IMS is built from traditional 500D nylon for excellent field durability with a universally approved duty uniform aesthetic.
- Integrated Routing: Laser-cut High Abrasion Neoprene Kevlar (HANK) is used to sculpt our Drink Tube Routing Ports, which can now be found on both sides of IMS.
- Ambidextrous: Accepts both Left and Right Exit IcePlate® Curves to work for both right-handed and left-handed shooters.
- MOLLE: IMS has four (4), full-length MOLLE straps permanently sewn to the back of the sleeve, making it compatible with any MOLLE plate carrier out of the box. For MOLLE and Velcro combination compatibility, check out IMS Pro.
- **Reliable**: Bottom zipper closure is out, Velcro bottom closure is in with the Hook Velcro field on the inside of IcePlate® Sleeve to prevent contact with clothing or uniforms. The Velcro bottom closure improves reliability, reduces weight and makes IMS viable for night operations.
- One-Way Valve: The one-way valve allows air into IcePlate® Curve, improving flow rate by more than 100% for an effortless drinking experience.
- **Identification**: Six full rows of MOLLE with a full three row MOLLE Velcro loop field for identification placards that measures 8.5" W x 3" H.
- **Compatible:** Works with any MOLLE-equipped plate carrier.
- **Simple**: Velcro-brand bottom closure for quick, and intuitive IcePlate® access optimized for night operations by customer request.
- Universal: IMS is compatible with IcePlate® Classic and IcePlate® Curve.
- **Heavy Duty**: Mount heavy tools (AT4s, Base Plates, etc.) on your plate carrier hydration source without concern for rupturing or failure.
- Flat: Mounted patrols/movements are more comfortable than ever thanks to the flat back profile created by IMS and IMS Pro.



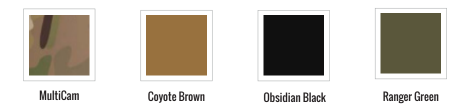




IMS COMBO



COLORS



SPECIFICATIONS

