

## **User Information Sheet**

Ronco Item No: 67-215 (M, L, XL, 2XL, 3XL)

Brand Name: RONCO



Description: Quilted Freezer jacket

Material: Shell: nylon taffeta with PU coating, DWR treatment

Lining: 190T polyester taffeta

Collar: DTM 2X2 RIB - 95% CTN 5% SPANDEX - 345 gsm

Insulation: 3.5oz Mid Loft Insulation

- 100% Polyester - Feather touch

Color: Navy Blue

Characteristics: Light-Weight, Impermeable, Nylon Shell / Polyfil Insulated

Storm Flap: 2¼" wide with buttons cover over main zipper, #8 Zipper Kidney Flap: 5" extension at the back button to inside of the jacket

Specification: 67-215 Freezer Jacket with no pockets

Body Measurements	М	L	XL	2XL	3XL
Neck / Collar Size	17	18	18 1/2	19	20
Chest Width	22 1/2	24	25 1/2	27	28 1/2
Front Length	27 1/2	28	28 1/2	29	30
Sleeve Length	35	36	36 1/2	37	38
Rib-Width at Cuff	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2
Rib-Width at Collar	2	2	2	2	2

Packaging: 1 Jacket x 10 bags = 10 Jackets per case

Product Features: • Buttom down kidney flap for added warmth while sitting in cold environments

. Insulated knit rib collar and knit wrists provide a snug fit to reduce draft

Heavy duty, rust proof zipper for long lasting durability

• Full front storm flap for increased weather protection

Heavy snaps at CF storm flap.

Heat treated 3.5oz Mid Loft - feather touch quality insulation

Applications: Suitable for walk-in coolers, cold storage warehouses and distribution centers, cool floral departments and

the meat packaging / poultry processing industry. Also suitable for cold outdoors working conditions.

Storage & Handling: Store at room temperature under roof away from direct sunlight. Machine wash in cool water at a gentle

setting. Do not use bleach or mix with lighter color clothes. Tumble dry at the lowest temperature setting or

hang to dry. Do not iron. Do not dry clean.

Special Notes: Although reasonable care has been taken in the preparation of this document, no warranties are extended

and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the product for their own

intended purpose(s).