



**PROTECTIVE INDUSTRIAL PRODUCTS**

# 302-USV9 Specification Sheet

## CLASS 2 MESH/SOLID VEST

### PRODUCT DESCRIPTION:

Hi-visibility mesh/solid fabric vest, ANSI 107 Class 2, zipper closure, 4 pockets, yellow with contrast trim, 2-inch two-tone silver tape.

- Combination of polyester mesh fabric on top and polyester solid fabric on bottom;
- Zipper closure;
- 1 internal chest pocket, 3 external lower flap pockets, radio/cell phone chest pocket;
- 2-inch two-tone silver reflective tape.

### Applications:

Ideal for construction, municipalities, shipyards, and anywhere hi-visibility apparel is necessary.

### TECHNICAL DATA:

**Material:** 100% Polyester

**Construction:** 120g/m<sup>2</sup> 100% polyester 5\*1 mesh fabric; 120g/m<sup>2</sup> 100% polyester Tricot warning tape ; #5 resin zipper.

**Color:** Yellow with orange trim

**Available Sizes:** M - 5XL

**Packaging:** 1 per polybag; 50 per case

**Case Dimensions:** (cm) - 50 x 28 x 38 / (in) - 19.7 x 11 x 15

**Case Weight:** 33.0 lbs / 15.0 kg

**Country of Origin/Harmonization Code:** China/6117.80.9540

### Laundering Instructions:

Recommend washing in tempered water not exceeding 104° F or 40° C. Wash in a 5-10 minute cycle time or hand wash. Rinse in cold water. Tumble dry at temperature not exceeding 104° F or 40° C, do not wring. Do not wash in biological powder, wash as synthetics. Maximum of 10 wash cycles.

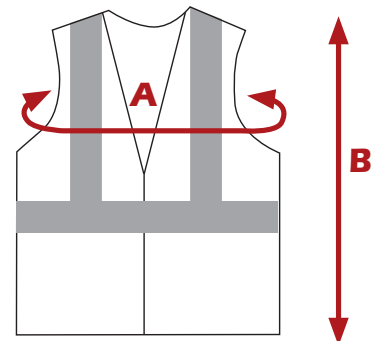


### DIMENSIONS:

Size Available	M	L	XL	XXL
Chest (cm) – A (in)	120.0 47.2	126.0 49.6	132.0 52.0	138.0 54.3
Length (cm) – B (in)	71.1 28.0	71.1 28.0	71.1 28.0	71.1 28.0

Size Available	3XL	4XL	5XL
Chest (cm) – A (in)	144.0 56.7	150.0 59.0	156.0 61.4
Length (cm) – B (in)	71.1 28.0	71.1 28.0	71.1 28.0

BARCODE #	BAG	CASE
302-USV9LY/5XL	01616314074010	02616314074019
302-USV9LY/4XL	01616314074003	02616314074002
302-USV9LY/3XL	01616314073990	02616314073999
302-USV9LY/XXL	01616314073983	02616314073982
302-USV9LY/XL	01616314074041	02616314074040
302-USV9LY/L	01616314074027	02616314074026
302-USV9LY/M	01616314074034	02616314074033



This document is the property of PIP and the information contained herein is proprietary to PIP.