

PERSONAL PROTECTIVE EQUIPMENT



WORK LABCOAT

Article No.: 0904AI01

Airina[™] is an innovative international workwear design brand, producing a wide-ranging collection of coveralls, work sets and accessories. Leader in pioneering new styles, fabrics, manufacturing methods and quality control to guarantee an outstanding product.

Over this period, protection with style has reached soaring heights as a concept thus furthering the axiom of "Strengthening the Sense of Safety" amongst the users. Airina™ aim is to develop a sense of well-being and comfort amongst users working in different environments.





COMPOSITION

Fabric: 65% Polyester, 35% Cotton

Weight: 220 - 240 gsm

Fully mercerized, wrinkle resistant, durable press finish & very breathable. Classic Work Labcoat designed to provide full protection at work.

STYLE & DESIGN

- Lined notched lapel collar
- · Action back for ease of movement and flexibility
- Two lower outside pockets and one chest pocket
- Pencil slot on left sleeves
- Adjustables wrist with two concealed snap buttons
- · All stress points are bar tacked

KEY FEATURES











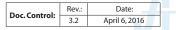












This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT IW 7014-3.2







PERSONAL PROTECTIVE EQUIPMENT



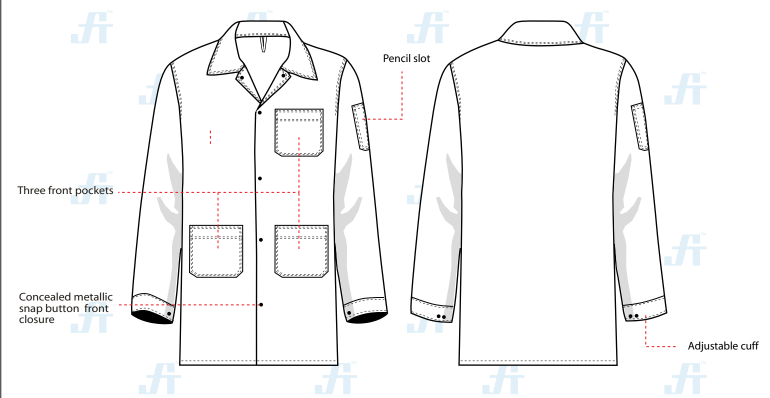




WORK LABCOAT

Article No.: 0904AI01

STYLE & DESIGN SPECIFICATIONS











COLOURS



Red









Navy Blue Royal Blue



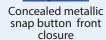






COMPONENTS







All stress points are bar tacked

SIZE CHART

S	M	L	XL	2XL	3XL	4XL
36-38	40 - 42	44 - 46	48 - 50	52 - 54	56 - 58	60 - 62

PPE CUSTOMIZATION PROGRAM

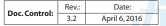


- Style and colour as per Client's requirements can be produced.
- Computerized embroidered company logo, name badges & job designation.
- EN 471 High-Viz Reflective Tape

PACKING

Each piece in polythene cover and 20 pcs. in seaworthy carton

"Strengthening the Sense of Safety"



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT IW 7014-3.2



