





## IQ SERIES® WOMEN'S MOBILITY COVERALL

QC21< + P>

Mobility sleeve pleat > Two-way, concealed, Nomex® tape, brass, break-away zipper > Concealed snap at top of zipper and at neck > One-piece, top-stitched, lay-flat collar > Snap closure on sleeve cuff > Full elastic back waist > Two front swing pockets > Two patch chest pockets with flaps and concealed snap closure > Two patch hip pockets > Left sleeve pocket > Side vent openings with snap closure > Large patch pocket on left leg

- Fabric: iQ Evolv® Flame-resistant, 5.5 oz. (185 g/m²) 50% Aramid/ 25% Lyocell/ 25% Modacrylic
- Care: Home Wash and Light Soil Wash
- · Features:
- Protection: Arc Rating ATPV 8.5 calories/cm<sup>2</sup>
- Country of Origin: Imported
- Mobility sleeve pleat
- o Improved fit in lower torso
- Lightweight fabric with CAT2 protection
- Two-way, concealed Nomex® tape, brass, break-away zipper
- Concealed snap at top of zipper and at neck
- Lay-flat collar
- Snap closure on cuff
- Full elastic waist back
- Two front swing pockets, two patch chest pockets with flaps and concealed snap closure, two patch hip pockets, left sleeve pocket, one patch pocket on leg
- Side vent openings with snap closure
- This flame-resistant garment meets the requirements of NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Flash Fire, 2012 Edition

COLOR	LOT NO.	SIZES
WOMEN'S		RG
Dark Grey	QC21DG	XS-XL
Navy	QC21NV	XS-XL

**LFC-05** — Alpha/Numeric Conversion Chart — Womens Measurements

		XS		S		М		L		XL		XXL		3XL		4XL	
Size	0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32
Bust	30¾	32¼	33¾	35¼	36¾	38¼	39¾	41¼	42¾	44¼	45¾	47¼	48¾	50¼	51¾	53¼	54¾
	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
	32	33½	35	36½	38	39½	41	42½	44	45½	47	48½	50	51½	53	54½	56
Hip	31¾	33¼	34¾	36¼	37¾	39¼	40¾	42¼	43¾	45¼	46¾	48¼	49¾	51¼	52¾	54¼	55¾
	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
	33	34½	36	37½	39	40½	42	43½	45	46½	48	49½	51	52½	54	55½	57

**Height: Petite:** 4'11"-5'3" **Regular:** 5'3½"-5'7" **Tall:** 5'7½"-5'11"

©2019 VF Imagewear | COUNTRY OF ORIGIN: IMPORTED