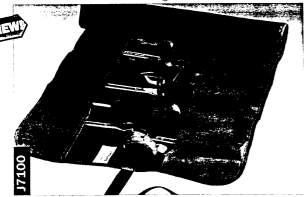
STATIC DISSIPATIVE TOOL ROLL

Tools can be safely transported to, and used within, an EPA when stored in our lightweight ESD tool roll. Suitable for both in-house and field engineer use.



- Made of three-layer, hard-wearing coated fabric
- Ten Pockets
- Can be printed with your logo and name
- Outer layers are static dissipative, inner is conductive
- Choice of blue or red
- Size: 310 x 510mm when open
- ullet Rs: 10° to 10° Ω
- Weight: 135g
- Hook and loop closure

	CODE	UNIT
Tool Roll	J7100	each



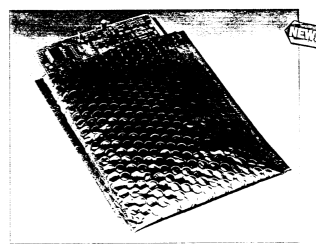
- Conductive nozzles (four) are grounded when in use
- Unit remains in its own pilot case
- Ready to use just plug into mains
- Size: 300 x 175 x 415mm
- Weight: 5.4kg
- Replacement bags are available

(ϵ

	CODE	UNIT
Vacuum cleaner	J770	each
Replacement bags	J771	Pack of 5

SHIELDING BUBBLE BAGS

Shielding bubble bags are made of standard metallised film used on shielding bags laminated to a pink antistatic bubble bag. This layer is then sandwiched by another layer of pink polyethylene film. This construction offers excellent ESD protection because it combines the 'Faraday Cage' effect with an air gap. This type of packaging offers good mechanical protection too. It is partially transparent, allowing inspection of the contents. Its heavy duty construction also makes it suitable for re-use.



- Combines 'Faraday Cage' and mechanical protection
- 1" flap can be tucked in to enclose contents
- Inner layer is amine-free antistatic film
- Middle layer is antistatic bubble
- Outer layer is buried metal shielding film
- ullet Rs inside and out: 10° to 5x10 $^{11}\Omega$, T_{1000} : < 2 sec
- Not labelled or printed
- Re-usable

袋	
EN	

UNIT WxL CODE 10 $4 \times 6 + 1$ " BA9EG $6 \times 10 + 1$ " BA9GK 10 $8 \times 10 + 1$ " 10 BA9JK 10 x 12 + 1" BA9KL 10 12 x 16 + 1" BA9LN 10 10 14 x 18 + 1" RAGMP 18 x 18 + 1" BA9PP 10 1200 x 100m roll BA900 each

43