Why Choose ACCU-Pak®?



Accu-Pak[®] 500 & 1000 lb. Bulk Package for SuperArc[®] MIG Wire

- Corrugated Cardboard Pallet Fork-lift ready mini-pallet is attached to box for maximum portability and recyclability.
- Flow Cone[™] Technology Steel flow cone on top of wire stack eliminates a waste stream.
- Integrated Feeding Hat Conduit can be connected directly to box lid.



Stackable – Decrease required storage space by 50% or more. The 500 lb. stacks up to three high; 1000 lb. is stacks two high.

- 100% Recyclable Reduce waste and environmental impact.
- Side View Window Increases wire level visibility.
- Ideal for Robotic Applications Excellent wire placement. Minimize changeover cycles.
- Tested and Certified to Meet ASTM Standard D4169-09 – Robust design withstands shipping and lifting with maximum safety performance and consistent wire payoff.



o-Friendly Consumable Packagin

ned and Bio-Degrada

Why Choose ACCU-Pak[®]?



1000 lb. Accu-Pak® Box vs. Competitive Bulk MIG Packaging

	Lincoln Electric Accu-Pak® Box	Kiswel [®] Drum	Hobart® RoboPak® Drum	Hyundai [®] Ball Pac [®] Drum	National Standard® Drum Pack	ESAB [®] Marathon Pac [®]	PROSTAR [®] PAC Box
Handling & Storage							
Mini-Pallet	YES	YES	YES	NO	YES	NO	YES
Stackable	YES	NO	NO	NO	YES	NO	NO
Straps/Handles	YES	YES	NO	YES	NO	YES	NO
Pallet Removal							
Not Required ⁽¹⁾	YES	NO	YES	NO	NO	YES	YES
Package Features			<u>.</u>				
Integrated Payoff ⁽²⁾	YES	NO	YES	NO	NO	YES	YES
View Window	YES	NO	NO	YES	NO	YES	YES
Meets ASTM Standard ⁽³⁾	YES	NO	NO	NO	NO	NO	NO
ALL 7 FEATURES		×	×	×	×	×	×

⁽¹⁾Pallet removal not required for disposal.⁽²⁾Integrated payoff - no hood required. ⁽³⁾ASTM D4169-09.

