



ADVANCED

BRAZING PRODUCTS™

UltraDyn™ Reduced Silver Alloy

Reduced Silver
Wide Gap Brazing
High Elongation



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UltraDyn™ is a 6% Silver alloy with similar characteristics to 15% silver alloy. Can replace 15% Silver in most applications. Commonly used in HVAC Applications where similar fatigue requirements to 15% silver are needed.

UltraDyn™ Alloy ensures a higher fatigue strength than copper tubes thus providing an excellent alternative to 15% silver for most HVAC applications.

UltraDyn™ Advantages

- Same flow as Ag15P
- Similar Elongation as Ag15P
- Great for copper to copper and copper to brass joining
- Good capillarity and penetration
- Comes in rods, wire and flux coated versions
- No flux is required for copper brazing. For brazing brass or copper to brass use ABP Flux.

UltraDyn™ Technical Data

Products Reference	Activity Range	Ag	Cu	P	Applications
UltraDyn™	645-799	6	REST	6.1	HVAC-R, copper to copper, copper to brass

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