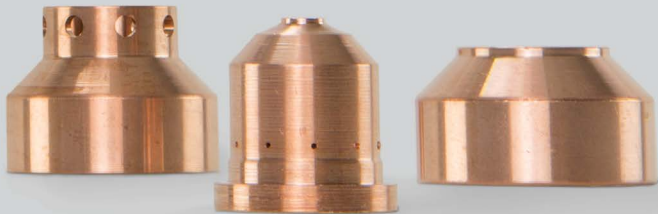


# ***Hypertherm***<sup>®</sup>

## Marking and precision gouging for Duramax<sup>®</sup> Lock torches



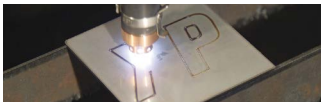
***New applications featured on the Powermax45<sup>®</sup> XP***

The versatility of the Powermax45 XP includes the ability to precision gouge or mark using specially designed shields and a low amperage nozzle. Operating at a range between 10 to 25 A, precision gouging and marking shields provide a stable, low current plasma arc that is ideal for creating high-quality marks or for the precise removal of defects and spot welds.

The Powermax45® XP will automatically adjust the air pressure to accommodate gouging or marking at 10–25 A



The precision gouging process allows for better protection of the base material with improved arc stretch and visibility of the area to be gouged.



The Powermax45 XP can make high-quality marks using a Duramax Lock handheld or machine torch, with either air or argon as a gas source.

### Powermax45 XP

Consumable type	Amperage	Shield	Retaining cap	Nozzle	Electrode	Swirl ring
Precision gouging	10–25	420414	220854	420415	220842	220857
Marking		420542	220854 or 220953 (ohmic)			

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