



CobraMAX™

Push-Pull Gooseneck Gun



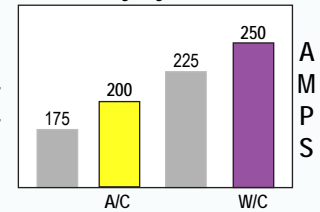
Designed much like the original "Gooseneck", the CobraMAX has fully enclosed handles making it sturdy and protected. A 3/4 turn speed control pot is mounted on the gun for easy adjustment. The lightweight and well-balanced CobraMAX is available in either Air or Water Cooled models.

- Feeds soft aluminum wire with pinpoint accuracy - true to the original MK Cobra® design concept.
- Well suited for both left & right-handed welders.
- Available in both Water and Air Cooled versions in lengths up to 50 feet.
- Suited for most any welding application, aluminum or hard wire.
- Comes with speed control pot cover to protect wire speed settings.
- Wire feed speed 800 IPM.
- Wire type and diameter:
 - .030" - .045" solid and hard wire (0.8 mm - 1.2 mm)
 - .030" - 1/16" aluminum and cored wire (0.8 mm - 1.6 mm)

See pgs 19-22 for gas cups, barrels and contact tips.

Duty Cycle 60%

Rated Output determined by the gun having an Air Cooled (A/C) or Water Cooled (W/C) barrel.



AIR COOLED	
LENGTH	MODEL NUMBER
15 ft (4.6 m)	227-815
25 ft (7.6 m)	227-825
35 ft (10.7 m)	227-835
50 ft (15.2 m)	227-850

WATER COOLED	
LENGTH	MODEL NUMBER
15 ft (4.6 m)	228-815
25 ft (7.6 m)	228-825
35 ft (10.7 m)	228-835
50 ft (15.2 m)	228-850

GUN LEAD ASSEMBLY COMPONENTS - STANDARD ON ALL COBRAMAX MODELS

LENGTH	GAS HOSE	CONTROL CABLE	POWER CABLE (A/C)	POWER CABLE (W/C)	WATER HOSE	SNAKE SKIN
15 ft (4.6 m)	001-0537	005-0690	001-2527	001-2521	001-0529	931-0110
25 ft (7.6 m)	001-0538	005-0691	001-2528	001-2524	001-0530	931-0122
35 ft (10.7 m)	552-0181	005-0740	001-3812	843-0342	552-0182	931-0132
50 ft (15.2 m)	001-0665	005-0692	001-1042	843-0338	001-0667	931-0123

ALUMINUM WELDING ONLY (STD)

LENGTH	CONDUIT ASSEMBLY
15 ft (4.6 m)	615-0601-15
25 ft (7.6 m)	615-0601-25
35 ft (10.7 m)	615-0601-35
50 ft (15.2 m)	615-0601-50

HARD WIRE WELDING* ONLY

LENGTH	FLAT SPIRAL STEEL CONDUIT ASSEMBLY
15 ft (4.6 m)	615-0208
25 ft (7.6 m)	615-0216
35 ft (10.7 m)	615-0219
50 ft (15.2 m)	615-0218

*Steel, stainless steel and flux core steel wires
See accessories and consumables for liners and contact tips (pgs 19-22).