

Technical Data Sheet AMPCO-CORE[®] 200

Description and Application

AMPCO-CORE[®] 200 is an aluminum bronze flux core wire for use with the Gas Metal Arc Welding process.

AMPCO-CORE[®] 200 is primarily an overlay filler metal. The high strength values of the deposit combined with excellent wear-resisting characteristics make this alloy unsurpassed for bearing overlays where extreme wear and high pressures are encountered in service.

Typical Applications

Gear teeth, pump shafts, stripper columns, wear plates. Also, friction plates, bearings, sliders, high speed bearings, etc.

Limiting Chemical Composition

% (filler metal)

Copper bala	nce
Aluminum	9.0
Iron	4.0

Mechanical Properties*

(nominal all-weld metal value)

BHN (3000kg.)

Product availability and packaging

AMPCO-CORE[®] 200 is available from stock in two diameters: 0.045" (1.2mm) and 0,062" (1.6mm). Both sizes are available in 12" (300mm) spools weighing 33lb (15kg) each. Other diameters are available upon request.

Welding position and deposits

The flat welding position is recommended. Backhand (trailing) welding is preferred rather than forehand (pushing) to make either stringer or weaved beads.

Shielding gas

100% Argon

Operating conditions

<u>Current type</u> DC+ (DCEP)

<u>Gasflow rate</u> 25 - 46 cfh (12-22 L/min)

Intensity [A]

0.045" (1.2 mm)	200-300
0.062" (1.6 mm)	360-400
<u>Voltage [V]</u> All diameters	28-30
Stick-out [inch (mm)]	
All diameters	5/8-1" (15-25)

