

# EAGLE 206

Wear Resistant Aluminum Bronze Electrode

#### **APPLICATIONS**

For joining and repair of gears, impellers, valve bodies, ship propellers, blades and hydraulic parts.

### PROCEDURE

Use DC Reverse [+] Polarity. Clean all weld areas with a grinder. Preheat thick sections to 600° F and maintain a short arc length. Allow weld to cool slowly and remove slag between passes.

#### **GENERAL CHARACTERISTICS**

The **EAGLE 206** is an aluminum bronze electrode that produces a smooth arc that deposits dense porosity free welds.

## TECHNICAL DATA

Tip Colour:RedTensile Strength:Approx. 100,000 psiElongation:Approx. 15 - 20%Hardness: (BH)Approx. 200

## WELDING PARAMETERS

Current:		DC Revers	se [+] Polarity	
Sizes:	Inches	3/32	1/8	5/32
	mm	2.50	3.25	4.00
Amperage:		75-90	90 - 120	150-190



10077 - 166 STREET, EDMONTON, ALBERTA T5P 4Y1 • BUS: (780) 481-8082 FOR TECHNICAL ASSISTANCE CALL US TOLL FREE 1-800-447-1415