



CROMOTHERME-24

CODIFICATION: AWS SFA 5.5 F9015-B24 (Old F9015-G)

CHARACTERISTICS AND APPLICATIONS:

- ◆ A stable and steady arc which is easy to strike and re-strike. ◆ Easy slag removal and finely rippled smooth beads. * Weld metal of having lesser impurities i.e. S, P will improve the subzero impact property. ◆ The electrode is used for welding similar composition materials and SA-182, F22V SA-336, F22V & SA-541, 22V. ◆ Specially applicable wherever prolonged heat treatments cycles are involved.
- Basically it is used for fabricating desulphurization reactors, heavy section pressure vessels having similar composition.

TYPICAL CHEMICAL COMPOSITION OF ALL WELD METAL:

Percent : 0.06 0.7 0.30 0.012 0.007 2.2 0.3 1.0 0.2 0.03 0.04 0.02 0.05 0.1 0.004

TYPICAL MECHANICAL PROPERTIES OF ALL WELD METAL: (PWHT: 740°C FOR 2 HRS)

UTS YS Elongation (L = 4d)%(MPa) (MPa) 640 550 22

CURRENT AND PACKING DATA : DC(+)

3.15 x 350 2.5 x 350 Size (mm) : 5 x 450 4 x 350

Dia x Length

Current Range 180-240 140-180 100-130 70-100

(Amps)

Qty.(Pcs./Carton): 30 50 75 100

PRECAUTIONS:

- 1. Use short arc and stringer bead.
- 2. Ensure the electrodes are perfectly dry.
- 3. Re-dry the electrodes at 250-300°C for one hour, as per standard recommended practice.