



D&H 312

CODIFICATION: AWS : SFA 5.4 F312-16

> 3581-A F 29 9 R 3 2 FN ISO:

CHARACTERISTICS AND APPLICATIONS:

D&H 312 is a rutile type electrode which can be considered as outstanding by virtue of its excellent performance, characteristics and weld metal of controlled chemical composition. The weld metal is highly resistant to crack and fissures. These electrodes were designed to weld cast alloys of similar composition. The typical application include, welding dissimilar metals, unknown metals, leaf and coil springs, gear teeth, forged shafts, earth moving equipment and machine parts.

TYPICAL CHEMICAL COMPOSITION OF ALL WELD METAL:

Flement Mn Cr Percent 0.08 1.40 0.55 28.8 0.012 0.025 10.10

TYPICAL MECHANICAL PROPERTIES OF ALL WELD METAL:

UTS Elongation (L = 5d) %(MPa) 832 24

CURRENT & PACKING DATA: AC / DC(+)

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

Dia x Length

80-100 60-80 Current Range : 150-180 110-140

(Amps)

Weight / Carton : 2.5 2.5 2.5 2.5

(kgs)

APPROVALS: CE. Ordnance Factory

PRECAUTIONS:

1. Ensure the electrodes are dry. Re-dry the electrodes at 250-300°C for one hour.

2. Use low current short arc and minimum weaving.