HF-50Ni

SEAMLESS COPPER-COATED CORED WIRES FOR MILD STEELS



AWS A5.20 E71T-9C-J EN ISO 17632-A: T 46 4 P C1 1 H5

APPROVALS: ABS

FEATURES: APPLICATIONS

Extremely low diffusible hydrogen weld deposit Steel structures

· Easy slag removal · Offshore

Excellent current transferVery good feeding performancePipelinesVessels

Good CVN impact toughness down to -40 °C General fabrication

Excellent weldability and high productivity

Heavy equipment

WIRE TYPE Gas shielded rutile flux-cored wire with rapidly solidifying slag

SHIELDING GAS 100% CO₂, Gas flow 15-25 l/min

POLARITY DC+

WELDING POSITIONS All Position

TYPICAL DIFFUSIBLE HYDROGEN <3.0 ml / 100g; Guaranteed for the total processing time < 4.0 ml / 100 g

STANDARD DIAMETERS 1.2mm

RE-DRYING Not required due to seamless wire design

STORAGE Stored in a dry, enclosed environment, in its original undameged packaging

PACKAGING 5kg Plastic spool, 15kg Plastic spool, 200kg Drum

DEPOSITED METAL ANALYSIS (WT%, TYPICAL)

Carbon (C)	0.034	Chromium (Cr)	0.030	Phosphorus (P)	0.011
Silicon (Si)	0.370	Nickel (Ni)	0.450	Sulphur (S)	0.005
Manganese (Mn)	1.240	Molybdenum (Mo)	0.010		

MECHANICAL PROPERTY

Yield Strength (Mpa)	Tensile Strength (MPa)	Elongation (%)	Charpy V J/℃
505(≥390)	560(490-670)	28(≥22)	118 / -40(≥27)

TYPICAL OPERATING PROCEDURE

Diameter (mm)	Volt (V)	Ampere (A)	Electrode Stick-out (mm)	Gas Flow (L/min)
1.2	22-32	180-300	15-20	15-25

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