Hishiko Corporation Welding Consumables Sales Department TEL: +81-49-222-2000 FAX: +81-49-223-1444 weldtech@hishiko.co.jp

Covered Electrode for Overlaying on Various Kinds of Molds

6

Standard
Covering

JIS DF3B-B Low Hydrogen Type Blue

Application

Tip Color

Overlaying on the stamping mold, die, casting die and die-casting mold, hot and cold shear, clutch cam and so on.

Features

- 1. MH-650 is the air hardening covered electrode which has excellent toughness and crack resistance. Also its deposited metal contains similar elements with alloy tool steel SKD61.
- 2. The deposited metal also shows excellent heat resistance and impact resistance. Hence MH-650 is also suitable for hardfacing on the mold which requires durability.
- Welding Procedures
 - 1. In general, preheating and interpass temperature at more than 200°C are required. If MH-650 is used on low alloy steel or special steel, preheating and interpass temperature at $300 \sim 400^{\circ}$ C, post heating at $500 \sim 550^{\circ}$ C and slow cooling are required.
 - 2. In case of multilayer welding or overlaying on the hardenable base metal, underlaying by low hydrogen type welding consumables for high tensile strength steel is effective in preventing crack.
 - 3. The electrode should be re-dried for $30 \sim 60$ minutes at over 300° C before use.
- Typical Chemical Component of the Deposited Metal (%)

С	Si	Mn	Cr	Мо	V
0.57	0.45	0.45	5.85	0.82	0.62

Typical Hardness of the Deposited Metal as welded

Condition	HV	HRC	HS
Continuous Overlaying	580~680	54 ~ 60	72~80
Preheating, Interpass Temp. 200°C	600 ~ 700	55~61	74~81

Appropriate Welding Current (AC or DCEP)

Diameter (mm)	2.6	3.2	4.0
Length (mm)	350	350	400
Current (A)	60~90	70~110	100~150
Min. Quantity (Kg)	3.0	5.0	5.0

Equivalent to wire for MAG welding: EDS-600 Equivalent to electrode for TIG welding: EDS-600T