

Multi-Carbide Hardfacing Electrode

AbraTec[®] 6710 XHD

• Exceptional wear resistance to grinding abrasion and particulate erosion

- Achieves final hardness in a single pass
- Deposit hardness attained with a refined mix of primary and secondary carbides
- Welds with a deposition rate double that of conventional electrodes without slag

AbraTec® 6710 XHD

AbraTec 6710 XHD is an easily handled multi-carbide electrode formulated to deposit smooth weld beads at an especially high rate. The mix of primary and secondary carbides render deposits that are resistant to high pressure abrasion and particle erosion at temperatures up to 1,000°F (538°C).

6710 XHD provides a single pass hardness of HRC 64. Can be used on carbon steels, low alloy steels, manganese steel castings and AR plate.

TECHNICAL DATA

Typical Values			
Hardness as-deposited:	HRC 63-65		
Carbide Hardness:	VPN 1200 - 1300 (M ₇ C ₃)*		
Max. Service Temperature:	1000°F (538°C)		
Current polarity:	AC or DCEN (-)		

*"M" stands for Cr-W-Cb-Mo indicating a complex of mixed, wear-reducing carbides.

DIAMETER	1/8" (3.2mm)	5/32" (4.0mm)	3/16" (4.8mm)	1/4" (6.4mm)
AMPERAGE	120-190	170-230	220-290	300-450

PROCEDURE FOR USE

PREPARATION: Clean the weld area and remove scale and oxide. For parts below 40°F or over 1" thick, preheat to 150°F. Higher carbon steels require higher preheats (300°F - 500°F). Do not preheat Hadfi eld manganese steel castings above 400°F.

TECHNIQUE: Maintain a medium to short arc. The electrode should be inclined at a 45° angle in the direction of travel. Weld using stringers or weaving. Be advised that weaving more than 2x the electrode diameter is not advised as it may overheat the base metal and degrade weld deposit wear properties. Prior to extinguishing the arc, back whip the craters to reduce crater cracking.

POST WELDING: Slow cool parts in still air. High carbon steels and air hardenable steels should be covered with a heat retardant blanket.

TYPICAL APPLICATIONS

APPLICATIONS

- Dragline Bucket Parts
- Conveyor Chains
- Mixer Paddles
- Sludge Pumps
- Manganese Steel Castings
- AR Plate Weld Reinforcement
 Any Industry

INDUSTRY

- Mining
- Cement Works
- Concrete
- Oil & Gas Extraction
- Railroad / Mining



Eutectic Corporation: N94 W14355 Garwin Mace Dr. Menomonee Falls WI, 53051 USA +1 800. 558. 8524 • eutectic.com

Eutectic Canada: 428, rue Aimé-Vincent Vaudreuil-Dorion Québec J7V 5V5 Canada +1 800. 361. 9439 • eutectic.ca



