TWS-420Mo-G

Characteristics and Applications:

TWS-420Mo-G is a flux-cored wire for CO₂ welding, which weld metal contains 13%Cr-1%Mo. It is suitable for application requiring resistance to soil abrasion and corrosion wear such as hardfacing of shovel, press model, the parts of bulldozer, valve seat, agitator propeller, turbine fan, conveyer screw.

Notes on usage:

- 1. Pre-heat and inter-pass temperature must be over 200 and slowly cooled to room temperature after welding.
- Keep the product dry, while it is stored or delivered.

Typical chemical composition (wt%):

С	Si	Mn	Cr	Мо
0.30	0.4	0.4	12.7	0.8

Typical weld metal hardness (on mild steel):

Layer	5th Layer	
Hardness (HRC)	49-53	

Suggested welding parameter (DC<+>):

Stick out: 15-20(mm)

Diameter (mm) Parameters	1.2	1.6	
Voltage (Volt)	25-34	25-34	
Current (Amp)	150-280	200-350	
Flow rate of shield gas (I/min.)	CO ₂ ,20-25		

ranty, and TienTai Electrode Co., Ltd. expressly disclaims any liability AWS specification. Other tests and procedures may produce different results.

olio Alta Dela Deceda Riccia de Calacte Calacte Calenda de Calacter de Calenda de Calacter de Calacter

^{*} The information contained or otherwise referenced herein is presented only as "typical" without guarantee or war

incurred trom any reliance thereog. Typical data is obtained when welded and tested in accordance with

No data is to be construed as recommendation for any welding condition by recognique not controlled by