Flux Cored Welding Wire



## Classifications

Not required

## Description

- K-439T is designed for MAG welding of stainless steels of the 18%Cr-Ti types and suitable for automotive exhaust fabrications such as front pipe, bellows, flange etc. (AISI 430, 430Ti, 431)
- Wire is a metal type of flux cored wire for high speed welding on the plate as possible.
- · It would produce a moderately soft arc and low spatter generation.
- Slag quantity is almost the same as solid wire and deposition rate is up to 20% higher than solid wire's one.
- K-439T has the high tensile strength at the high temperature atmosphere.

Welding positions	Polarity & shielding gas			
	<ul> <li>Mix: Ar+2% O2 (15~252/min)</li> <li>DCEP (DC+)</li> </ul>			

Typical chem	ical compo	sition of all	weld metal (	(%)			
Shielding gas	С	Si	Mn	Р	S	Cr	Ті
Mix	0.03	0.45	0.55	0.010	0.015	16.50	0.90
Typical mech	anical prop	erties of all	-weld metal				
	Y.S (MPa)		T.S (MPa)	EI. (%)		Remarks	
Example	390		495	24		Mix	

I After machining, but before testing, the specimen was aged at a temperature 100℃ for up to 48 hours then allowed to cool to room temperature.

Notes on usage and welding condition			on	Package		
Dia.	mm)	1.2	Stick-out	Dia. (mm)	1.2 1.32	
Current (Amp.)	PA/1G PC/2G	180 ~ 260 (22 ~25)	(15 ~20mm)	Spool (kg) Pailpack (kg)	12.5, 15 100 ~ 200	