GB -

FLUX CORED WIRES FOR STAINLESS STEEL

DESCRIPTION & APPLICATIONS:

- SFC-439Ti is a metal-cored wire with addition of fewer ionization element to increase arc stability.
- Advantage of the corrosion resistance on the welding seam(joint), higher welding efficiency on thin plate, lower possibility of burn-through, higher deposition rate, better weldability and less sparkle than solid wire.
- •It is suitable for AISI 439 the stainless steel and the similar alloy steels, especially for the automotive exhaust systems and mufflers.

NOTE ON USAGE:

●Use mixed gas with 80%Ar+20%CO₂, and the flow with 15~20 l/min.

WELDING POSITION:











CHEMICAL COMPOSITION (GAS SHIELD: 80%AR+20%CO2)

С	Mn	Si	P	S	Ni	Cr	Ti
0.033	0.30	0.10	0.018	0.012	0.15	18.80	0.9

MECHANICAL PROPERTY (GAS SHIELD: 80%AR+20%CO₂)

TENSILE STRENGTH N/mm²(Kgf/mm²)	ELONGATION RATE %		
508(51.8)	37		

SIZE AND RECOMMENDED CURRENT RANGE: DC(+)

Diameter (mm)	1.2		
Parameters	F , H		
Voltage (Volt)	28-32		
Current (Amp)	200-240		