

ARM HSC Series Swaging Range

Made In Japan



ARM HSC-350 Swager

HSC-350 manual swagers are designed to cut and swage wire rope material with ease for factory & on-site operations.

- Jaws are made from special drop forged alloy steel and double quenched and tempered to ensure dependable productivity
- Jaw edges are precision finished with high frequency heat treatment for longer lifespan
- HSC-350 boasts a compact and lightweight design

Item No.	Over all	Wire Rope	Net Weight	
	Length (mm)	Dia. In Capacity mm (Inch)	1pce (Kg)	
HSC-350	430	1.5 2.0 2.5 2.8 3.0 3.5	1.1	
		(1/16" 5/64" 3/32" 7/64" 1/8" -)		

ARM HSC-600 Swager

HSC-600 manual swagers are designed to cut and swage wire rope material with ease for factory and on-site environments.

- Jaw edges are designed & precision manufactured with high frequency heat treatment for a longer lifespan
- Unit length: 500mm
- Swaging capacity (diameter) 1.5-5mm (1/16 3/16)
- Cutting capacity (diameter) 5mm

Item No.	Over all Length (mm)	Wire Rope Dia. In Capacity mm (Inch)	Net Weight 1pce (Kg)	
HSC-600	650	1.5 2.0 2.5 2.8 3.0 3.5 4.0 5.0	2.5	
		(1/16" 5/64" 3/32" 7/64" 1/8" - 5/32" 3/16")		



ARM HSC-600BB Bench Swager

HSC-600BB bench mounted swagers are designed to cut and swage wire rope with ease for factory based operations.

- Ideal for use in factory based scenarios
- Designed & precision manufactured to the highest of international standards
- Unit length: 500mm
- Swaging capacity (diameter) 1.5-5mm (1/16 3/16)
- Cutting capacity (diameter) 5mm

em No.	Over all Length (mm)	Wire Rope Dia. In Capacity mm (Inch)	Net Weight 1pce (Kg)
C-600B	540	1.5 2.0 2.5 2.8 3.0 3.5 4.0 5.0	5.2
		(1/16" 5/64" 3/32" 7/64" 1/8" - 5/32" 3/16")	



5/9A Lyell Street Mittagong NSW 2575 Australia T: +61 2 4871 2121 F: +61 2 4871 2020 E: info@stainelec.com.au



ARM Sangyo Oval Sleeve Range

Made In Japan

Wire Rope Dia. mm inch	1.5 1/16"	2.0 5/64"	2.5 3/32"	2.8 7/64"	3.0 1/8"	3.5	4.0 5/32"	5.0 3/16"	6.0 1/4"	8.0 5/16"	9.0 3/8"	10.0 13/32"	12.0 1/2"
ARM Oval Sleeves	OS-1A	os- 1B	0S-2A	0S-2B	os-3A	0S-3B	os-4A	os-5A	OS-6A	OS- 8A	OS-9A	OS-10A	OS-12A
Appropriate Swager	Swaging capacity: OS-1A - OS-3B HSC-350 Can						Canı	ot swage	e from OS	5-4A to O	S-12A		
	Swaging capacity: 05-1A - 05-5A HSC-600						Canr	ot swage	from OS	5-6A to O	S-12A		
	Swaging capacity: 05-1A - 05-5A HSC-600BB						Can not swage from OS-6A to OS-12A						
									Swaging capac	ity: OS-6A/8A		I I I I	
			Can not s	wage fro	m OS-1A	to OS-5A			HS-1	000	Can not swo	age from OS-9	A to OS-12A
	Can not swage from OS-1A to OS-5A						5	2	HS12-	acity : 05-6/ MH120 HS12-M)//		
	Can not swage from OS-1A to OS-5A									acity : 05-6/ 2-120V / HS12-2	/		





5/9A Lyell Street Mittagong NSW 2575 Australia T: +61 2 4871 2121 F: +61 2 4871 2020

E: info@stainelec.com.au