



## “Felco” Wire Rope Cutters, Switzerland

Code	For Cable Diameter in.	Length in.	Weight ea. lbs.
FC-7	0 – 3/16	8	0.625
FC-9	0 – 1/4	13	1.500
FC-12	0 – 3/8	19	3.000
FC-16	0 – 5/8	23	5.000



FC-7



FC-16



FC-12



FC-9

## Wire Rope Cutters, Japan

Code	For Cable Diameter in.	Length in.	Weight ea. lbs.
RC-8	Up to 3/16	8	0.66
RC-450	Up to 1/2	19	3.00
RC-800	Up to 5/8	23	5.00



RC-800



RC-8



RC-450

## Wire Rope Cutters, USA

Code	For Cable Diameter in.	Length in.	Weight ea. oz.
C632	Up to 3/16	8"	5.5



## Hammer Cable Cutters

Code	Description	For Cable Diameter in.
SFCC-1	IMPACTO #1	Up to 3/4



## Spare Parts

Code	Description	For Cable Diameter in.
SFPIS-12	Plunger #1	0 – 3/4
SFTB-12	Top blade #1 & 2	0 – 3/4
SFBB-1	Bottom blade #1	0 – 3/4
SFBB-2	Bottom blade #1	0 – 1 1/16





## Hand Swagers, 1 cavity, USA

Length : 20"— Weight : 4.2 lbs



Code	For Oval Sleeves	For Stop Sleeves	For Oval Sleeves Stainless Steel
HS-0A	3/64	3/64	1/16
HS-0B	1/16	1/16	3/32
HS-0C	3/32	3/32 – 1/8	1/8
HS-0D	1/8	3/32 – 3/16 – 7/32	—
HS-0E	5/32	—	—
HS-0F	3/16	—	—

Length : 28"— Weight : 5 lbs



Code	For Oval Sleeves	For Stop Sleeves
HS-1A	7/32	—
HS-1B	1/4	1/4 – 9/32 – 5/16
HS-1C	9/32	—
HS-1D	5/16	—
HS-1E	3/8	—



Length : 8"— Weight : 8oz

Code	For Oval Sleeves	For Stop Sleeves
S 132	1/32	1/32
S 1532	3/64	3/64
S 232	1/16	1/16

## Functional Swagers, USA - Japan

Length : 14"— Weight : 2 lbs.



Code	For Oval Sleeves	For Stop Sleeves	Made in
HS-2	3/64 – 1/16 – 3/32	3/64 – 1/16 – 3/32 – 1/8	USA
HS-2A	1/16 – 3/32	1/16 – 3/32 – 1/8	Japan

## Pocket Hand Swagers, USA

Length : 9"— Weight : 12 oz.



Code	For Oval Sleeves	For Stop Sleeves
HS-3	1/32 – 3/64 – 1/16	1/32 – 3/64 – 1/16

## Multicompression Hand Swagers with Cable Cutter, USA - Japan

Length : 28"— Weight : 6.5 lbs.



S2632H



HS5

Code	For Oval Sleeves	For Stop Sleeves	Made in
S2632H	1/16 – 3/32 – 1/8 – 5/32 – 3/16	1/16 – 3/32 – 1/8 – 5/32 – 3/16 – 7/32	USA
HS-5	1/16 – 3/32 – 1/8 – 5/32 – 3/16	1/16 – 3/32 – 1/8 – 5/32 – 3/16 – 7/32	Japan

## Bench Swagers, USA - Japan

Length 22.5" , Height 6.25" (height with handle up 24"),  
Weight 6.6 lbs.



S2632B



BS-1

Code	For Oval Sleeves	For Stop Sleeves	Made in
S2632B	1/16 – 3/32 – 1/8 – 5/32 – 3/16	1/16 – 3/32 – 1/8 – 5/32 – 3/16 – 7/32	USA
BS-1	1/16 – 3/32 – 1/8 – 5/32 – 3/16	1/16 – 3/32 – 1/8 – 5/32 – 3/16 – 7/32	Japan



# 50 Ton Hydraulic Swager



Designed and built by GBG the 50 Ton is lightweight and fast. The 50 Ton can open opportunities in small assemblies thru 3/16" diameter where larger equipment is not effective. This versatile swager and dies are offered at attractive prices.

## Specifications

### CAPACITY

#### Aluminum or copper ovals

One pressing	5/32" (3/16" with special dies)
Two pressings	5/16"
Three pressings	3/8"

#### Aluminum or copper stops

One pressing	5/16"
--------------	-------

#### Stainless straight shank fittings

MS20667, 20668, 21259, 21260 and similar marine and industrial fittings	3/16" (5/16" after-swage diameter)
----------------------------------------------------------------------------	------------------------------------

#### Mild steel straight shank fittings

Eyes, studs, forks, etc.	1/4" (7/16" after-swage diameter)
--------------------------	-----------------------------------

#### Stops

Stainless steel or mild steel	1/4" (7/16" after-swage diameter)
-------------------------------	-----------------------------------

#### Ball and ball/shank fittings

MS20663	5/32"
MS20664	3/16"
Plain ball	3/16"

#### Fold black sleeves

Carbon steel and stainless steel	1/4"
----------------------------------	------

#### Stake (stamped) eyes

Carbon steel and stainless steel	1/8"
----------------------------------	------

### Maximum cable diameter

### HYDRAULIC

Low pressure system (maximum 1050 psi). Pump: 1.44 GPM, reservoir 1 gallon. Complete with hoses.

### SAFETY GUARDS

Steel expanded-metal. Shields entire machine except swaging area. IT IS THE BUYER'S RESPONSIBILITY TO INSTALL POINT OF OPERATION SAFETY DEVICES APPROPRIATE TO THE TYPE OF SWAGING BEING PERFORMED.

### WEIGHT

Swager	85 lbs.
Complete Assembly (swager, table, equipment)	242 lbs.

### DIMENSIONS

Overall height	44"
Table dimensions:	
height	30"
length	27"
width	24"

### CYCLE TIME

Fully open to closed (no load):	1.8 seconds
Closed to fully open:	1.7 seconds

### ELECTRICAL

Pump motor: 1 hp., 110 V single phase, 1750 RPM  
A/C hookup standard. 220 V hookup available  
(switching remains at 110 V)

Foot switch: Dual action (close/open). Operates only when pressure is applied; swager stops instantly when foot pressure is removed. With full guard.

### OPTION: AUTO RETURN

Allows press to automatically open specified amount when down foot pedal is released.

### OPTION: HIGH VOLUME PUMP

Capable of delivering 1.85 GPM displacement, reducing cycle time by 28%.