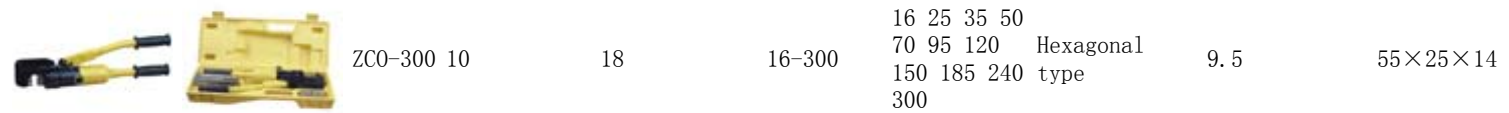


## Fivestar Tools Co.,Ltd

### Hydraulic crimping tools





Picture	Model	Max. pressure (T)	Max. stroke (mm)	Crimp range (mm)	Size of standard dies (mm)	Crimp pattern	G. W. (Kg)	Volume (cm)
	Y-35	16	32	50-400	50 70 95 120 150 185 240 300 400	Hexagonal type	11	77×24×13
	YQK-400A	16	24	16-400	16 25 35 50 70 95 120 150 185 240 300 400	Hexagonal type	13.5	62×21×10
	YQK-240B	14	20	16-240	16 25 35 50 70 95 120 150 185 240	Hexagonal type	8.5	62×15×10
	YQK-300A	14	20	16-300	16 25 35 50 70 95 120 150 185 240 300	Hexagonal type	6.8	(1/4) 54×38×21
	YQK-240A	12	20	16-240	16 25 35 50 70 95 120 150 185 240	Hexagonal type	6.2	(1/4) 54×38×21
	YQK-120A	10	14	10-120	10 16 25 35 50 70 95 120	Hexagonal type	4.5	(1/5) 47×40×15
	YQK-70A	8	12	6-70	6 10 16 25 35 50 70	Hexagonal type	2.8	(1/5) 40×36×17
	KYO-400	12	32	16-400	16 25 35 50 70 95 120 150 185 240 300 400	Hexagonal type	10.3	55×25×14
	KDG-150	12	18	16-150	16 25 35 50 70 95 120 150	Radian type	8.2	55×25×14
	EP-430	16	32	50-400	50 70 95 120 150 185 240 300 400	Hexagonal type	11	77×24×13
	YQK-300B	14	18	16-300	16 25 35 50 70 95 120 150 185 240 300	Hexagonal type	8.5	55×25×14
	YQK-300C	14	30	16-300	16 25 35 50 70 95 120 150 185 240 300	Hexagonal type	11	77×24×13




ZCO-300 10	18	16-300	16 25 35 50 70 95 120 150 185 240 300	Hexagonal type	9.5	55×25×14
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Picture	Model	Max. pressure (T)	Max. stroke (mm)	Crimp range (mm)	Bending formers (in)	Wall thickness of pipe (mm)	G. W. (Kg)	Volume (cm)
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
**Hydraulic pipe benders**

	SWG-2A	9	250	Φ21.3-Φ60	1/2 3/4 1 11/4 11/2 2	2.75-4.5	53	73×32×20
	SWG-3B	21	320	Φ21.3-Φ88.5	1/2 3/4 1 11/4 11/2 2 21/2 3	2.75-5	117	93×40×21
	SWG-4C	21	370	Φ21.3-Φ108	1/2 3/4 1 11/4 11/2 2 21/2 3 4	2.75-6	200	118×46×23
	SWG-2B	9	280	Φ15-Φ54	3/8 1/2 3/4 1 11/4 11/2	2.75-4.5	115	73×32×30




**Electro-hydraulic pipe bender**

	DWG-2B	9	280	Φ15-Φ54	3/8 1/2 3/4 1 11/4 11/2	2.75-4.5	122	73×32×30
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


**Manual pipe bender**

	SWG-25			Φ10-Φ25	10 12 14 16 19 22 25	0.8-2.0	24	65×20×16
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


**Electro-hydraulic pipe bender**

	DWG-2D	9	250	Φ21.5-Φ60	1/2 3/4 1 11/4 11/2 2	2.75-4.5	70	96×35×27
	DWG-3D	19	320	Φ21.5-Φ88.5	1/2 3/4 1 11/4 11/2 2 21/2 3	2.75-5	124	118×46×27
	DWG-4D	21	370	Φ21.5-Φ108	1/2 3/4 1 11/4 11/2 2 21/2 3 4	2.75-6	170	118×46×32

**Separable hydraulic pipe benders**

	FWG-2	9	250	Φ21.3-Φ60	1/2 3/4 1 11/4 11/2 2	2.75-4.5	50	73×32×20
	FWG-3	19	320	Φ21.3-Φ88.5	1/2 3/4 1 11/4 11/2 2 21/2 3	2.75-5	112	93×40×21
	FWG-4	21	370	Φ21.3-Φ108	1/2 3/4 1 11/4 11/2 2 21/2 3 4	2.75-6	157	118×46×23

**Hydraulic pipe benders**

	SWG-2	9	250	Φ21.3-Φ60	1/2 3/4 1 11/4 11/2 2	2.75-4.5	60	73×32×20
	SWG-3	19	320	Φ21.3-Φ88.5	1/2 3/4 1 11/4 11/2 2 21/2 3	2.75-5	140	93×40×21
	SWG-4	21	370	Φ21.3-Φ108	1/2 3/4 1 11/4 11/2 2 21/2 3 4	2.75-6	200	118×46×23

**Multi-function pipe bender**

					
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Picture

Model	DGWQJ-40A				
Max pipe size(mm)	Φ40	40×40×1	L 30×30		
Bending formers(mm in)	Φ40(1 1/2)	Φ32(1 1/4)	Φ25(1)	Φ20(3/4)	Φ16(5/8)
Bending angle	a ≤ 180°				
Rotate speed of main shaft (r/min)	1400				
Motor	Power (KW)	3			
	Voltage (V)	220/380			
	Frequency (Hz)	50			
G. W. (Kg)	300				
Volume (cm)	80×60×100				



#### Manual pipe benders

Picture




Model	SWG-22	SWG-22A
Crimping range (mm)	Φ6-Φ22	Φ6-Φ22
Bending formers	in	1/4 5/16 3/8 1/2 5/8 3/4 7/8
	mm	6, 8, 10, 12, 16, 19, 22
Wall thickness of pipe (mm)	1.0	1.0
Overall weight (kg)	4.1	5.1
Packing (cm)	(1/5)52×31×40	(1/5)52×31×40


#### Multi-function pipe benders

Picture	Model	Round formers (mm)	Square formers (mm)	Pipe wall thickness (mm)	Motor (v)	G. W. (Kg)	Volume (cm)
	DGWQJ-76B	16 19 22 25 32 38 51 63 76	16 19 22 25 30 38 40 50	0.5-2	220/380	260	73×63×102
	DGWQJ-G76	16 19 22 25 32 38 51 63 76	16 19 22 25 30 38 40 50	0.5-2	220/380	250	73×63×102

#### Multi-stage hydraulic cylinders





Picture	Model	Tonnage (T)	Stroke (mm)	Oil capacity (cc)	Matching pump	Closed height (mm)	G. W. (Kg)	Volume (cm)
	FPY-10	10	25	22	CP-700C	45	1.4	15×6.5×5
	FPY-20	20	26	41	CP-700C	52	2.5	16.5×8.5×6
	FPY-30	30	53	67	CP-700C	58	4.1	18.5×10×6.5
	FPY-50	50	64	113	CP-700C	68	6.4	21×12×7.5
	FPY-100	100	68	225	CP-700B	88	14.5	25×17×10

#### Low height hydraulic cylinders



	FPY-101	10	11	16	CP-700C	45	1.5	15×6.5×5
	FPY-201	20	12	34	CP-700C	52	2.6	16.5×8.5×6
	FPY-301	30	14	58	CP-700C	58	3.9	18.5×10×6.5
	FPY-501	50	16	102	CP-700C	68	6.3	21×12×7.5
	FPY-1001	100	16	200	CP-700B	88	14.5	25×17×10

#### Hydraulic cylinders RSC series

RSC-1050	10	50	72	CP-700C	95	2.5	14×7.5×10
RSC-10100	10	100	145	CP-700C	145	4.5	15×10.5×15

	RSC-10150	10	150	217	CP-700C	225	7	13.5×10.5×23.5
	RSC-2050	20	50	141	CP-700C	100	5	15.5×10×10.5
	RSC-20100	20	100	282	CP-700B	165	7.5	18.5×13×18
	RSC-20150	20	150	423	CP-700B	225	11	16.5×13×24.5
	RSC-3050	30	50	210	CP-700C	105	5.5	16.5×11×11
	RSC-30100	30	100	418	CP-700B	165	9	19×14×17.5
	RSC-30150	30	150	627	CP-700A	230	15	16×14×24
	RSC-5050	50	50	318	CP-700B	110	9	18×13×11.5
	RSC-50100	50	100	635	CP-700A	170	13	20×16×19
	RSC-50150	50	150	953	CP-700A	245	18	18×16×26.5
	RSC-10050	100	50	623	CP-700B	135	19	22×21×15
	RSC-100100	100	100	1246	CP-700A	235	34	25×25×26
	RSC-100150	100	150	1869	CP-700A	285	40.5	25×25×31
	RSC-20050	200	50	1280	CP-700A	216	55	33×31×22
	RSC-200100	200	100	2543	CJB-630A	235	73	33×31×27
	RSC-200150	200	150	3810	CJB-630A	316	82	33×31×32

**Hollow plunger hydraulic cylinders, RCH-series**

	RCH-2050	20	50	27	CP-700B	160	7.7	18×12×20
	RCH-20100	20	100	27	CP-700B	210	9.5	15×11×22
	RCH-3050	30	50	32	CP-700B	180	10.3	16.5×12×19.5
	RCH-30100	30	100	32	CP-700B	230	13	17×12×24.5
	RCH-6050	60	50	53	CP-700B	245	28.1	25×25×28
	RCH-60100	60	100	53	CP-700A	295	38	25×25×33
	RCH-10075	100	75	80	CP-700A	255	54.5	31×31×28

**Safety locknut hydraulic cylinders, CLL-series**

Picture	Model	Tonnage (T)	Stroke (mm)	Matching pump	Closed height (mm)	Weight (Kg)
	CLL-1050	10	50	CP-700C	160	5
	CLL-10100	10	100	CP-700C	210	6.5
	CLL-10150	10	150	CP-700C	260	8
	CLL-2050	20	50	CP-700C	160	7.5
	CLL-20100	20	100	CP-700C	210	9.5
	CLL-20150	20	150	CP-700B	260	13
	CLL-3050	30	50	CP-700C	160	9.7
	CLL-30100	30	100	CP-700B	210	12
	CLL-30150	30	150	CP-700B	260	17

CLL-5050	50	50	CP-700B	160	15
CLL-50100	50	100	CP-700A	210	20
CLL-50150	50	150	CP-700A	260	25
CLL-10050	100	50	CP-700B	187	31
CLL-100100	100	100	CP-700A	237	39
CLL-100150	100	150	CP-700A	287	47
CLL-15050	150	50	CP-700A	209	54.5
CLL-150100	150	100	CJB-630A	259	66
CLL-150150	150	150	CJB-630A	309	79



**Duble-acting hydraulic cylinders,RR-series**

RR-10250	10	250	CJB-630B	405	12
RR-10300	10	300	CJB-630B	455	13
RR-20250	20	250	CJB-630B	405	15
RR-20300	20	300	CJB-630B	455	17
RR-30200	30	200	CJB-630B	390	19
RR-30300	30	300	CJB-630B	490	24
RR-50200	50	200	CJB-630B	390	29
RR-50300	50	300	CJB-630B	490	36
RR-100200	100	200	CJB-630B	390	52
RR-100300	100	300	CJB-630B	490	58



**Aluminum hydraulic cylinders**

Picture	Model	Tonnage (T)	Stroke (mm)	Reservoir volume (mm)	Matching pump	Closed height (mm)	Weight (Kg)
	RAS-1050	10	50	85	CP-700C	150	2.0
	RAS-10100	10	100	150	CP-700C	195	2.7
	RAS-10150	10	150	230	CP-700C	250	3.3
	RAS-2050	20	50	150	CP-700C	160	4.0
	RAS-20100	20	100	300	CP-700B	215	4.8
	RAS-20150	20	150	430	CP-700B	260	5.6
	RAS-3050	30	50	215	CP-700C	165	5.5
	RAS-30100	30	100	423	CP-700B	225	6.3
	RAS-30150	30	150	638	CP-700A	265	7.5
	RAS-5050	50	50	325	CP-700B	170	8.2
	RAS-50100	50	100	650	CP-700A	230	9.3
	RAS-50150	50	150	985	CP-700A	270	12
	RAS-100	100	50	635	CP-700A	175	17



10050

RAS-  
100100

100

100

1278

CP-700A

265

20.5

RAS-  
100150

100

150

1980

CP-700A

275

22.9

## Separable hydraulic crimping tools



CO-1000

45

30

240-1000

400 500 630  
800 1000Hexagonal  
type

24

17×17×37



CO-630

25

22

150-630

240 300 400  
500 630Hexagonal  
type

13.5

14×17×30



EP-100T

100

24

Sub sleeve  
pipe of  
aluminum  
end of  
copper Φ  
76mm/Steel  
sleeve pipe  
36mmHexagonal  
type

43.5

29×23×41



CO-500

20

22

16-500

70 95 120  
150 185 240  
300 400 500Hexagonal  
type

8.5

13×15×27

CY0-  
400B

16

32

16-400

50 70 95  
120 150 185  
240 300 400Hexagonal  
type

8.5

35×18×11



CO-400A

16

25

16-400

70 95 120  
150 185 240  
300 400Hexagonal  
type

15

46×26×13



CO-400B

20

22

16-400

70 95 120  
150 185 240  
300 400Hexagonal  
type

18

56×22×16



CO-300B

14

20

16-300

16 25 35 50  
70 95 120  
150 185 240  
300Hexagonal  
type

11

48×26×13



CO-300C

14

30

16-300

16 25 35 50  
70 95 120  
150 185 240  
300Hexagonal  
type

12

48×26×13



CO-240B

14

20

16-240

16 25 35 50  
70 95 120  
150 185 240Hexagonal  
type







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48×26×13








## Hydraulic hole diggers

Picture	Model	Tonnage	Max. stroke (mm)	Max. thickness (mm)		Punch range (mm)	Punch dies (mm)	G. W. (Kg)	Volume (cm)
				Stainless steel	Iron sheet				
	SYK-8	8	16	1.6	3.2	16-60	Φ22 Φ27 Φ34	12	48×26×13



Φ43 Φ49 Φ60

											
	SYK-8B	8	22	1.6	3.2	16-60	Φ22 Φ27 Φ34 Φ43 Φ49 Φ60	13		48×26×13	
	SYK-8D	8	22	1.6	3.2	16-60	Φ22 Φ27 Φ34 Φ43 Φ49 Φ60	12.5		48×26×14	
	SYK-15	12	22	2	4	16-114	Φ63 Φ76 Φ80 Φ89 Φ100 Φ 114	27		48×26×13	
	NYK-8	8	22	1.6	3.2	16-60	Φ22 Φ27 Φ34 Φ43 Φ49 Φ60	9		50×32×15	
	NYK-8A	8	20	1.6	3.2	16-60	Φ22 Φ27 Φ34 Φ43 Φ49 Φ60	8		43×30×13	



### Three-in-one busbar processors

Picture	Model	Output (T)	Breadth(mm)	Max. thickness(mm)		Aperture (in)	Weight (Kg)	Volume (cm)	Punch dies	Cutting dies	Bending dies
				Stainless steel	Iron sheet						
	DHY-150	150	150	6	10	Φ3/8-Φ3/4	170	85×65×120			
	DHY-200	200	200	8	12	Φ3/8-Φ3/4	195	85×65×125			
	SHY-120	15	120	10	60	63×27×28					
	DHY120	15	120	10	140	65×55×100					





### Hydraulic busbar punching tools

Picture	Model	Tonnage (T)	Aperture (in)	Max. thickness (mm)		Throat th (mm)	Weight (Kg)	Volume (cm)
				Iron sheet	Copper busbar			
	CH-60	31	Φ3/8-Φ3/4	6mm	10mm	95	21.5	40×25×15
	CH-70	35	Φ3/8-Φ3/4	8mm	12mm	110	37.5	33×20×39



### Hydraulic busbar bending tools

Picture	Model	Output (T)	Breadth (mm)	Max. thickness (mm)	Weight (Kg)	Volume (cm)
	CB-150D	16	150	10	19.5	40×19×29
	CB-200A	20	200	12	26.5	28×21×38




### Hydraulic busbar cutting tools

	CWC-150	15	150	10	32	32×23×44
	CWC-200	35	200	10	33.5	38×24×45
	CWC-150V	15	150	10	24	32×23×44
	CWC-200V	20	200	10	29.5	38×24×45

### Hydraulic angle steel cutters

	CAC-60	20	60×60	6	25	26×25×38
	CAC-100	30	100×100	10	34	33×25×42

### Wire & Cable Cutters

Picture	Model	Tonnage (T)	Cutting range (mm)			Overall weight (Kg)	Volume (cm)
			Telephone cable	lead sheathed cable (XLPE)	Underground cable		
	WHC-85B	5	85	85	50	7	47×23×10
	WHC-100	8	100	100	75	11	58×24×10
	WHC-120	8	120	120	75	13	60×27×10



WHC-40C	5	40	40	40	3.8	31×12×9
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CC-50B	12	50	50	50	6	35×18×11
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
### Hydraulic cutting tools

Picture	Model	Tonnage (T)	Cutting range (mm)	G. W. (Kg)	Volume (cm)
	JDQ-16	8	4-14	4	(1/5)47×40×15
	JDQ-8	8	4-8	2.5	(1/5)40×36×17
	YS-40	8	19-38	8.5	77×24×13
	FJDQ-16	8	4-16	7	39×28×10
	JDQ-20	12	4-20	5	(1/4)54×38×21




### Wire & Cable Cutters

Picture	Model	Tonnage (T)	Cutting range (mm)			G. W. (Kg)	Volume (cm)
			Telephone cable	lead sheathed cable (XLPE)	Underground cable		
	WHC-85A	5	85	85	50	8	69×23×10
	WHC-50	8	50	50	50	7	63×15×10
	WHC-40B	7	40	40	40	6	61×12×9
	WHC-40A	7	40	40	40	6	61×12×9
	CPC-30A	7	30	30	30	6	55×25×14


### Log splitter

Picture	Model	Tonnage (T)	Stroke (mm)	Weight (Kg)	Volume (cm)
	TL-450	10	230	50	111×23×32


#### Nut splitters

Picture	Model	Tonnage (T)	Splitting range	G. W. (Kg)	Volume (cm)
	K-24	14	M8-M24	8	62×15×10
	K-27	20	M22-M27	8	70×15×12
	K-24B	14	M8-M24	2.5	22×9×9
	NC-1319	5	M6-M12	1.5	21×12×8
	NC-1924	10	M12-M16	2	21×12×8
	NC-2432	15	M16-M22	3.5	25×16×10
	NC-3241	20	M22-M27	5	25×16×10

#### Vertical hole punch, SH-8


Picture	Model	Tonnage (T)	Aperture (mm)	Thickness (mm)	G. W. (Kg)	Volume (cm)
	SH-8	5	Φ26 Φ35	Stainless steel sheets less than 1mm in thickness	17.5	48×26×21

#### Integral hydraulic gear pullers, DYF series.

Picture	Model	Rated output (T)	Max. Spread (mm)	Max. stroke (mm)	Weight (Kg)	Volume (cm)
	DYF-5	5	200	50	7.5	(1/4) 44×38×32
	DYF-10	10	250	50	11	(1/2) 44×21×36
	DYF-20	20	350	60	19	43×40×14
	DYF-30	30	400	60	25	48×20×18
	DYF-50	50	500	60	45	52×25×22




#### Separable hydraulic gear pullers, FYD series


Picture	Model	Output (T)	Max. stroke (mm)	Claw number	Sread (mm)	G. W. (Kg)	Volume (cm)
	FYF-5 (CP-700C)	5	50	3	50-200	15	73×18×18
	FYF-10 (CP-700B)	10	50	3	50-250	20	73×18×18
	FYF-20 (CP-700B)	20	60	3	100-350	27	73×21×18
	FYF-30 (CP-700B)	30	60	3	150-400	35	73×25×18
	FYF-50 (CP-700B)	50	60	3	200-500	55	73×25×18

#### Separable hydraulic gear pullers, EPH series


EPH-108 (CP-700C)	5	60	3	19-300	15.5	73×18×18
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	EPH-110 (CP-700B)	12	70	3	25-300	26	73×25×20
	EPH-113 (CP-700B)	20	80	3	64-400	32	73×32×20

**Integral hydraulic grip pullers, EP series**



	EP-5	5	40	3	19-250	10.5	73×17×14
	EP-10	10	40	3	25-300	14	73×20×17
	EP-20	20	40	3	64-400	21.5	83×22×18

**Separable hydraulic gear pullers, EPHS series**




	EPHS-108 (CP-700C)	10	90	3	19-300	15	57×30×20
	EPHS-110 (CP-700B)	15	120	3	25-350	27	75×33×23
	EPHS-113 (CP-700B)	25	150	3	64-400	42	96×35×25





**Hydraulic flange spreaders**

Picture	Model	Tonnage (T)	Stroke (mm)	Weight (Kg)	Volume (cm)
	FS-538	5	38	6	28×25×12
	FS-1054	10	54	13.5	32×32×15

**Hydraulic track jacks**

	SOH-890	8	90	5.0	12×10×19
	SOH-10136	10	136	36	25×25×30
	SOH-20157	20	157	69	30×30×38

**Hand Pumps**

Picture	Model	Rated output (Kg/psi)	Output oil per minute		Oil capacity	Weight (Kg)	Volume (cm)	Remarks
			Low-pressure	High-pressure				
	CP-700B	700/10000	13	2.2	700	12	73×18×18	Manual type
	CFP-800	700/10000	13	2.3	350	12	62×22×28	Foot-operated type
	CP-600	600/8000		2.0	230	4.5	48×26×13	Manual type



CP-700C 700/10000 13 2.2 350 6.5 60×15×16 Manual type



CP-600A 600/8000 2.0 280 5 48×26×13 Manual type



CP-600B 600/8000 2.0 130 4 48×26×13 Manual type







CP-700A 700/10000 13 2.3 2700 14 82×18×18 Manual type




CP-700 700/1000 13 2.3 3000 16 73×24×27 Manual type



**Motor driven pumps**

Picture	Model	Working pressure (Mpa)	Current (L/min)	Voltage (V)	Power (Kw)	Weight (Kg)	Volume (cm)
	CJB630A (One-Way)	63	0.6	380/220	0.75	29	36×28×50
	CJB630B (Two-Way)	63	0.6	380/220	0.75	30	36×28×50
	CJB630C (Two-Way)	63	2.5	380/220	0.75	30	36×28×50
	ZCB-65	63	2.5	380/220	0.75	28.5	36×28×50

**Hydraulic pipe expander**

Picture	Model	Expanding range (mm)	Allocated mould			Wall thickness of pipe (mm)	Overall weight (kg)	Packing (cm)
			in	mm				
	KG-28	Φ10-Φ28	3/8 3/4 11/8	1/2 7/8 28	5/8 1 28	1.0	3.5	(1/5) 46×42×23



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