



## Standard Type

- ◆ One-shaped EHV-hydraulic pulling machine uses manual extruding output. The max. output pressure: 700kgf/cm<sup>2</sup> (10000psi).
- ◆ The alloy-steel-made cylinder and claw hooks are not easily deformed, have high safety factor.
- ◆ A combined design of 2-&3-claws and claws in different lengths can be used in and switching for different working environments.
- ◆ Removable telescopic handle and 360 ° operation designed to facilitate the use in limited space.
- ◆ With rapid positioning adjustment nut design, improving efficiency, saving time and effort.
- ◆ Product surfaces by electroplating treatment, rust and wear-resistant.
- ◆ With fall prevention safety net and portable toolbox.

Item	Output (Ton)	Pulling Depth (mm)	Pulling OD (mm)	Stroke (mm)	Hook Specification (mm)			Piston Specification (mm)			Weight (Kg)
					A	B	C	D	E	F	
CK-4in	4	165	30-200/260	55-105	15	7	22	85	42	25	5.5
CK-6in	6	165	30-200/260	82-130		7	22				5.9
CK-6inL		165	30-200/300	82-180	15	7	26	85	42	25	7
CK-6inB		165/195				7	26				8.4
CK-8in	8	210	30-250/355	82-160	20	7	26				8.1
CK-8inL		240	30-300/380	82-240	20	9	30	85	50	28	9.4
CK-8inB		210/240			20	7/9	26/30				11.5
CK-15in	15	240	50-280/380	82-180	20	9	30				9.8
CK-15inL		320	50-350/410	82-280	28	11	33	85	60	35	16.7
CK-15inB		240/320			20/28	9/11	30/33				18.9

## Cobra Enhanced Type




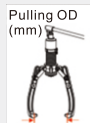
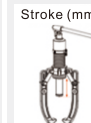
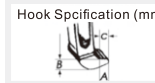

- ◆ One-shaped EHV-hydraulic pulling machine uses manual extruding output. The max. output pressure: 700kgf/cm<sup>2</sup> (10000psi).
- ◆ The forging alloy-steel-made cylinder and claw hooks are higher-strength not easily deformed, have high safety factor.
- ◆ Imitation Cobra type claw hook design, using triangular superficial measure design to withstand the maximum pulling up to 56800kgf, increasing more security, reliability.
- ◆ A combined design of 2-&/3-claws and claws in different lengths can be used in and switching for different working environments.
- ◆ Removable telescopic handle and 360° operation designed to facilitate the use in limited space.
- ◆ With rapid positioning adjustment nut design, improving efficiency, saving time and effort.
- ◆ Product surfaces by electroplating treatment, rust and wear-resistant.
- ◆ With fall prevention safety net and portable toolbox.

Item	Output (Ton)	Pulling Depth (mm)	Pulling OD (mm)	Stroke (mm)	Hook Specification (mm)			Piston Specification (mm)			Weight (Kg)
					A	B	C	D	E	F	
CK-10inC	10	195	30-250/310	82-130	13	5	22				7.4
CK-10inCL		250	30-280/340	82-180	15	8	25	103	42	25	9.9
CK-10inCB		195/250			13/15	5/8	22/25				10.8
CK-12inC	12	240	30-300/370	82-160	15		25				10.6
CK-12inCL		280	30-330/400	82-240	18	8	29	103	50	28	12.6
CK-12inCB		240/280			15/18		25/29				15.6
CK-20inC	20	275	50-360/430	82-180	18	8	29				14
CK-20inCL		330	50-380/450	82-280	28	11	33	103	60	35	16.5
CK-20inCB		275/330			18/28	8/11	29/33				22.5
CK-25inC	25	315	50-410/480	110-220	28	11	33				22
CK-25inCL		380	50-440/540	110-330	30	14	40	103	66	45	26.5
CK-25inCB		315/380			28/30	11/14	40				33.7
CK-30inC	30	405	100-540/610	110-260	30	14	40	160	76	55	35.4

## Straight Screw Claw Type








- ◆ One-shaped EHV-hydraulic pulling machine uses manual extruding output. The max. output pressure: 700kgf/cm<sup>2</sup> (10000psi).
- ◆ The alloy-steel-made cylinder and claw hooks are not easily deformed, have high safety factor.
- ◆ A combined design of screw claw, straight claw and collocate with press plate. Claws lengths can be lengthen, applicable to long axis, additional three-claw-seat can be purchased separately.
- ◆ Removable telescopic handle and 360 ° operation designed to facilitate the use in limited space.
- ◆ With rapid positioning adjustment nut design, improving efficiency, saving time and effort.
- ◆ Product surfaces by electroplating treatment, rust and wear-resistant.
- ◆ With fall prevention safety net and portable toolbox.

Item	Output (Ton)										Weight (Kg)	
					A	B	C	D	E	F		
CK-601	6	300	90-210	82	—	—	—	85	42	25	6.9	
CK-601C	10							103				
CK-801	8	300	90-220		—	—	—	85	50	28	7.4	
CK-801C	12							103				
CK-602	6	190	90-210		15	7	24	85	42	25	6.6	
CK-602C	10							103				
CK-802	8	245	90-220					103	85	50	28	7.7
CK-802C	12								103			
CK-603	6	190	90-210					85	42	25	8.6	
CK-603C	10											103
CK-803	8	245	90-220					85	50	28	9.8	
CK-803C	12											103



## Straight Screw Claw Combo Type

- ◆ One-shaped EHV-hydraulic pulling machine uses manual extruding output. The max. output pressure: 700kgf/cm<sup>2</sup> (10000psi).
- ◆ The alloy-steel-made cylinder and claw hooks are not easily deformed, have high safety factor.
- ◆ A combined design of screw claw, straight claw and collocate with press plate. Claws lengths can be lengthen, applicable to long axis, additional three-claw-seat can be purchased separately.
- ◆ Removable telescopic handle and 360 ° operation designed to facilitate the use in limited space.
- ◆ With rapid positioning adjustment nut design, improving efficiency, saving time and effort.
- ◆ Product surfaces by electroplating treatment, rust and wear-resistant.
- ◆ With fall prevention safety net and portable toolbox.

Item	Output (Ton)	Pulling Depth (mm)	Pulling OD (mm)	Stroke (mm)	Hook Spcification (mm)			Piston Specification (mm)			Weight (Kg)
						A	B	C		D	
CK-605	6	190/300	90-210	82	15	7	24	85	42	25	12.6
CK-605C	10							103			12.5
CK-805	8	245/300						85	50	28	13.7
CK-805C	12							103			13.5

## Two-Slices Type Press Plate

- ◆ The forging alloy-steel-made press plates are not easily deformed.
- ◆ Puller work with kinds of different applications, avoiding damage the demolished objects.
- ◆ To hold the blade-style-designed press plate, suitable for use in narrow space.



Item	Output (Ton)	Sustain Range (Ton)	Diagram					Weight (Kg)
			A	B	C	D	E	
MP-40	4	5-60	4	18	100	62	M10X1.0	0.6
MP-90	4-12	15-110	4	21	125	89	M14X1.5	2.3
MP-115	8-12	15-150	5	26	145	112	M14X1.5	5.1
MP-140	4-15	35-170	7	34	255	153	5/8X18P	4.7
MP-225	20-40	20-180	6	32	255	148	M22X2.5	8.8
MP-300	25-50	25-250	7	40	355	218	M22X2.5	11.3