

HYDRAULIC TOOLS: CABLE AND BAR CUTTER

"CC0075"



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• GENERAL DRAWING

<u>1. BEFORE USING THE EQUIPMENT.</u>

Remove the tool from its packaging and check for external damage, such as:

- o Broken cutting blade.
- Damaged levers.
- o Loosed/unscrewed parts.

LARZEP hydraulic tools are designed in accordance with internal quality standards, in compliance with the ISO 9001 regulation.

The tools are designed for the applications described in this manual. Any other use may pose a risk to the equipment and result in hazardous situations for the operator. Always use the tools in well-lit areas.

The manufacturer accepts no responsibility for damage resulting from the improper use of the tool.



Never use hydraulic equipment that is damaged or suspected to be in poor condition.

The operator should be fully aware of the risks inherent in the use of high-pressure hydraulic tools, and should act responsibility in accordance with that described in this manual, ensuring both his/her own safety as well as the safety of others located in the vicinity of the working zone.



Do not loose instruction manual.

The working instructions should be available for consultation by the operator at all times.

In addition to reading and understanding the instructions manual, the operator should be trained in the use of the machine and in the standards and regulations governing operations of this kind, such as those pertaining to accident prevention and environmental protection, for example. All exposed personnel should use appropriate personal protection equipment: boots, helmet, goggles, gloves and protective clothing.



2. TECHNICAL FEATURES.

The tools in the CC cable cutter range are designed to cut cables and bars in accordance with the specifications contained in the table below. Any other use not included in the said specifications may cause irreparable damage to the cutter and render it unable to carry out the task for which it was designed.

When using the cable cutter, the operator should take steps to prevent the cable from fraying. We recommend that, before commencing the cutting operation, the cable be attached to either end of the cutting zone, using tape, wire or another similar means.

The operator should take appropriate steps at all times to prevent exposure to flying particles of cable or bar generated during the cutting process (personal protection equipment, protection screens, etc.).

MODEL		CC0018	CC0040	CC0075
CAPACITY	kN	54 kN	135 kN	70 kN
PRESSURE	bar	550 bar	700 bar	700 bar
WIRE ROPE	STEEL Ø Ext. mm ALUMMINIUM Ø Ext. mm	18 mm 18 mm	40 mm 40 mm	40 mm -
CABLE	TELÉPHONE Ø Ext. mm. LEAD Ø Ext. mm UNDERGROUND Ø Ext. mm.	- 18 mm 18 mm	- 40 mm 40 mm	75 mm 75 mm 75 mm
STEEL ROPE MAX.R = 1800 N/mm ²	Ø Ext. mm. WIRE min.mm.	18 mm 1 mm	32 mm 2 mm	-
BAR MAX.R= 400 N/mm ²	STEEL Ø Ext. mm COPPER Ø Ext. mm ALUMMINIUM Ø Ext. mm	12 mm 15 mm 15 mm	20 mm 30 mm 30 mm	
BLADE		CRC 18	CRC-35-40	CRC75
DIMENSIONS	A mm B mm C mm	385 mm 60 mm 18 mm	490 mm 92 mm 41,5 mm	650 mm 126 mm 77 mm
WEIGHT	kg	2,8 kg	5,6 kg	6,8 kg



MODELS		CC0118	CC0140	CC0175	CC0190	CC01120	CC0160
CAPACITY	kN	54 kN	135 kN	70 kN	109 kN	109 kN	437 kN
PRESSURE	bar	550 bar	700 bar	700 bar	700 bar	700 bar	700 bar
WIRE ROPE	STEEL Ø Ext. mm ALUMMINIUM Ø Ext. mm	18 mm 18 mm	40 mm 40 mm	40 mm -	35 mm -	35 mm -	60 mm 60 mm
CABLE	TELÉPHONE Ø Ext. mm LEAD Ø Ext. mm UNDERGROUND Ø Ext. mm	- 18 mm 18 mm	- 40 mm 40 mm	75 mm 75 mm 75 mm	90 mm 90 mm 90 mm	120 mm 120 mm 120 mm	- - -
STEEL ROPE MAX.R = 1800 N/mm ²	Ø Ext. mm WIRE Ømin. mm	18 mm 1 mm	32 mm 2 mm	-		-	60 mm 3 mm
BAR MAX.R= 400 N/mm ²	STEEL Ø Ext. mm COPPER Ø Ext. mm ALUMMINIUM Ø Ext. mm	12 mm 15 mm 15 mm	20 mm 30 mm 30 mm				25 mm 35 mm 35 mm
BLADE		CRC 18	CRC-35-40	CRC75	CRC0190	CRC01120	CRC0160
DIMENSIONS	A mm B mm C mm	212 mm 60 mm 19 mm	290 mm 92 mm 41,5 mm	451 mm 126 mm 75 mm	535 mm 146 mm 92mm	635 mm 178 mm 122 mm	388 mm 105 mm 64 mm
WEIGHT	kg	2 kg	4,5 kg	5,5 kg	10 kg	11,7 kg	15,6 kg

3. ESSENTIAL SAFETY REQUIREMENTS.

- In the event of the improper working of the machine or one of the connected elements, immediately halt all operation, depressurise the system and resolve the problem.
 - Before beginning operation, make sure that the dangerous area is unoccupied.



Check that the machine and accessories have not been damaged in any way during transportation to the plant.

- Always use the tools in well-lit areas.
- Regardless of whether the cutting tool has a built-in or separate pump, try to establish the most convenient and stable working method for both the tool and the operator.



Allow for a general use at 80% of the tool's nominal capacity. Do not exceed the tool's nominal capacity. In the case of tools with separate pumps, we recommend the use of a pressure indicator, in order to enable the operator to monitor at all times the force to which the system is subjected

When cutting the work piece may project particles and fragments. Therefore, the operator should protect his/her body and (particularly) eyes using appropriate protective equipment.



Face Protection.

- In the case of tools with a separate pump, the hose enables the operator to move further away from the dangerous area, while in the case of tools with built-in pumps, if possible, a guard should be positioned between the work piece and the operator.
- \succ Do not expose tools to intense heat sources, such as welding equipment, for example.
- > Depressurise and disconnect the tools before carrying out any maintenance operations
- The controls of both the tools with built-in pumps and the separate pumps themselves should always be activated manually. Do not use hand tools, levers, etc. to work the controls.
- \succ In the case of tools with separate pumps, make sure all the quick plugs are completely clean before connecting.
- \blacktriangleright Make sure that the hydraulic hoses are neither twisted nor unduly tensed.
- > When working with an electric pump, make sure that the valve is set to its neutral position before connecting the tool.
- When working with cable cutters, fraying may occur during the cutting operation. To avoid this, clamp the cable to either end of the cutting blade with tape, wire or even a bushing.
- Clean the quick plugs thoroughly before connecting.
- In all cases, the operator should be thoroughly trained in the operation of the tool and should act in accordance with the logical safety criteria associated with the use of high-pressure equipment.



4. START UP.

MODELS WITH IN-BUILT PUMP. CC0018,CC0040 AND CC0075	MODELS WITH A SEPARATE PUMP. CC0118, CC0140, CC0162, CC0175, CC0190 AND C01120.
1- Hold the tool by the thick handle and with the tool in an upright position (head facing up.	1- Connect the hose's female quick plug to the tool's male plug. Make sure the connection is secure.
2- Pump the lever to check that the blade moves forward.	2- Read and follow the pump instructions.
3- Make sure the deformation zone is free from obstruction, and then continue pumping until the blade reaches the end of its travel. At this point the lever will become stiffer and harder to move.	3- Remove the pin and open the tool head.
4-Continue pumping until the safety valve is activated. Check for oil leaks.	4- Place the material to be cut in the cavity of the counter-blade and close the head, fixing it in place with the pin. Make sure the pin is properly positioned.
5- Press the unload button and check that the blade returns to its initial position.	5- Pump until the material is cut.
6- Repeat this operation as many times as necessary in order to become familiar with the operation of the tool.	6- Move the blade back activating the pump valve.
7- Remove the pin and open the tool head.	7- Pump until the material is cut.
8- Place the material to be cut in the cavity of the counter-blade and close the head, fixing it in place with the pin. Make sure the pin is properly positioned.	8- When using electric or air-based pumps, the application is automated. In such cases, the operator should be specially trained, in order to avoid the possibility of involuntary actions.
9- Pump until the material is cut.	
10- Once cut, press the unload button to move the blade back. Open the head and remove all traces of waste material before making another cut.	

5. MAINTENANCE.

- > After use, the tool should be cleaned and the area where the blade comes into contact with the heads oiled.
- > In the event of oil leaks, disassemble the tool and change the seals. The individual blueprint provided for each tool specifies its components and codes.
- > During this operation, check the condition of the inside of the cylinder. If scratches or snags are detected, then a more thorough repair procedure will be required. We recommend that this be carried out **by specialist personnel**.
- Check for loose nuts in the head.
- > In the event of improper functioning in the models with built-in pumps, we recommend that you send the tool to an authorised technical service for inspection and repair.

CHANGING THE BLADE.

- CC0018, CC0118, CC0075, CC0175, CC0190 and CC01120: pump until the piston and blade move out far enough to provide access to the screw (22). Release the screw and remove the blade. Replace the blade with a new one and attach to the piston by tightening the screw (22) once again.
- CC0040, CC0140 and CC0160: You do not need to pump the piston out, since in these models, the screw (22) can be accessed with the blade in its standby position. Simply remove the screw (22) and replace the blade.

6. WARRANTY.

LARZEP, S.A. guarantees its products against all design and manufacturing defects for the durations of two years from the date of purchase. This guarantee does not include the ordinary wear of both metal and non-metal parts, abuse, using the equipment beyond its rated capacity and any wear or damage incurred as a result of using a hydraulic fluid which is not recommended by LARZEP, S.A.

Please note that if the equipment is disassembled or serviced by anyone other than an authorized service dealer or by LARZEP, S.A., this guarantee is rendered null and void.

In the event of a warranty claim, return the equipment, to LARZEP, S.A. or the authorized dealer which sold you the hydraulic equipment, LARZEP, S.A. will repair or replace the faulty equipment, whichever is deemed most appropriate. LARZEP, S.A. shall not be held liable for any consequential damages or losses, which may occur as a result of faulty equipment



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Instruction Manual Cable and Bar Cutter "CC0075"

7. DECLARATION OF CONFORMITY.

DECLARACION DE CONFORMIDAD DECLARATION OF CONFORMITY LARZEP, S.A. We, LARZEP, S.A. Dirección: Avda. Urtiaga, 6 Address: Avda. Urtiaga, 6 48269 Mallabia ESPAÑA 48269 Mallabia SPAIN Declaramos bajo nuestra exclusiva responsabilidad la Declare under our sole responsability that the conformidad de los productos a los que refiere esta following products to which this declaration relates declaración, con las disposiciones de la directiva: conform with the provisions of Directives 89/392/CEE, 91/368/CEE, 93/44/CEE, 93/68/CEE, 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, 98/37/CEE 98/37/EEC DECLARATION DE CONFORMITE DICHIARAZIONE DI CONFORMITÀ Nous, LARZEP, S.A. Noi, LARZEP, S.A. Adresse: Avda. Urtiaga, 6 Indirizzo: Avda. Urtiaga, 6 48269 Mallabia SPAIN 48269 Mallabia SPAIN Déclarons sous notre seule responsabilité que les Dichiariamo sotto la nostra esclusiva responsabilità produits auxqueis se réfère cette déclration sont che i prodotti ai quali questa dichiarazione si riferisce conformes aux dispositions des Directives: sono conformi quanto previsto dalle Direttive: 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, 98/37/EEC 98/37/EEC DECLARAÇÃO DE CONFORMIDADE VAATIMUSTEMUKAISUUSVAKUUTUS. Nós, LARZEP, S.A. Me, LARZEP, S.A. Endereço: Avda. Urtiaga, 6 Osoite: Avda. Urtiaga, 6 48269 Mallabia SPAIN 48269 Mallabia SPAIN Declaramos, sob nossa única responsabilidade, que os Vakuutamme yksinomaan omalla vastuullamme, seguintes produtos, incluídos nesta declaração estão em että seuraavat tuotteet, joihin tämä vakuutus liittyy, conformidade com o disposto na Directiva: ovat seuraavien Direktiivien vaatimusten mukaisia 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, 98/37/EEC 98/37/EEC **ÖVERENSSTEMMELSESERKLÆRING** VERKLARINGVAN OVEREENKOMST. Vi, LARZEP, S.A. Wij, LARZEP, S.A. Adresse: Avda. Urtiaga, 6 Adres: Avda. Urtiaga, 6 48269 Mallabia SPAIN 48269 Mallabia SPAIN Erklærer på eget ansvar, at følgende produkter som er Verklaren geheel onder eigen verantwoordelijkheid omfattet af denne erklæringen, er i overensstemmelse dat de volgende produkten, waarop deze verklaring med bestemmelsene i Direktiv: heeft in overeenstemming zijn met de bepalingen van 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, Richtlijn: 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, 98/37/EEC 98/37/EEC ERKLÆRINGOM OVERENSSTEMMELSE FÖRSÄKRAN OM ÖVERESSTÄMMELSE Vi, LARZEP, S.A. Adress: Avda. Urtiaga, 6 Vi, LARZEP, S.A. Adresse: Avda. Urtiaga, 6 48269 Mallabia SPAIN 48269 Mallabia SPAIN Erklærer på eget ansvar, at følgende produkter som Försäkrar under eget ansvar att följande produkter dekkes av denne erklæringen, er i overensstemmelse med denna som omfattas försäkran av är i överensstämmelsemed villkoren i Direktiv: bestemmelsene i Direktiv: 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, 89/392/EEC, 91/368/EEC, 93/44/EEC, 93/68/EEC, 98/37/EEC 98/37/EEC ÜBEREINSTIMMUNGSERKLÄRUNG Wir, LARZEP, S.A. Anschrift: Avda. Urtiaga, 6 48269 Mallabia SPAIN Erklären aufeigene Verantwortung, , daß folgende Produkte, auf die sich diese Erklärung bezieht, mit

SM / SH / SP / SMP/ SX / SMX / ST / STX / SL / SMA / SHA / SSR / T / TE/ TD / D / DH / DDR / Z / ZR / W / X / YA / YG / YZ / HM / HE / HG / HZ / HS/ WI / CK / CC / CN / FU / FV / FZ / FA / CY / AA / AU / CT / C / KC

A / AB / AC / BL / B / AF / F / HN / DLG / DL / DP / VA / VB / VC / VZ / EC / EE / EG / EM / EZ / CA / CS

Mallabia, ESPAÑA 2005 / 04 / 27

den Bedingungen der Direktiven 89/392/EEC 91/368/EEC, 93/44/EEC, 93/68/EEC, 98/37/EEC

übereinstimmen Tipo, Type, Typ, Tyyppi.

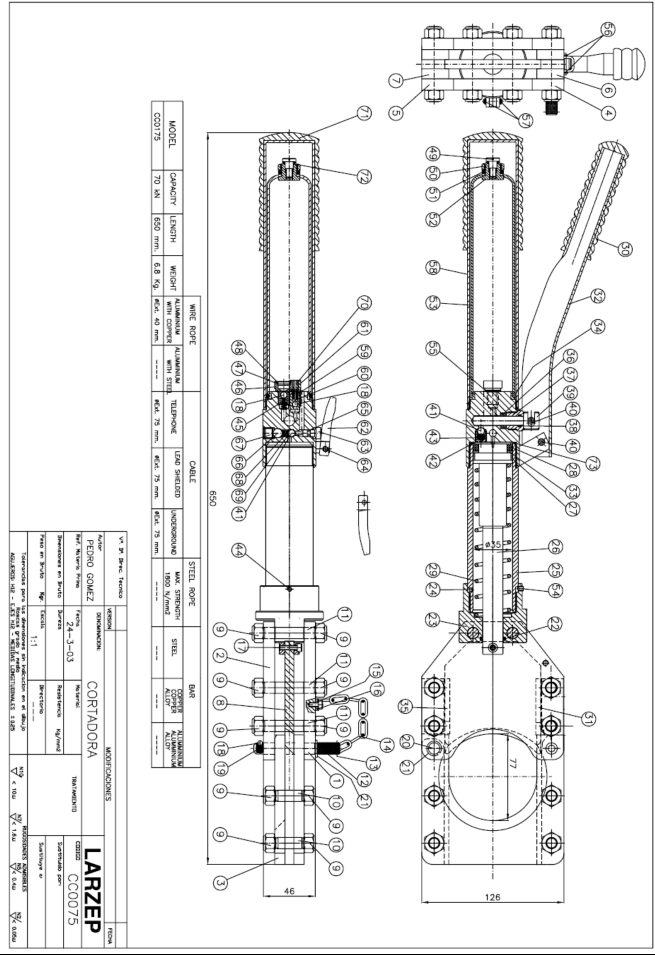
Lugar y fecha, place and date, lieu et date, plats och datum, paikka ja päivämäärä, udstedelsessted og-dato, ort und datum, plaats en datum, local e data, luogo e data.



Nombre y firma, name and signature, nom et signature, namn och underskrift, nimi ja nimikirjoitus, navn og underskrift, name und unterskrift, naàm en handtekening, nome e assinatura, nome e firma.









36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	1 5	14	13	12	11	10	9	œ	٦	თ	თ	4	ы	2	-	Z.
COLLAR Ø8xØ14x7	RIGHT BLADE GUIDE	0-RING \$29.74x3.53	SEGMENT	LEVER	LEFT BLADE GUIDE	HANDLE	SPRING	COLLAR Ø25xØ35x5.5	COPPER COLLAR	PISTON	PUMP TUBE	BALL Ø3	SADDLE	0-RING \$17.2x2.62	ELASTIC RING FOR \$10 DIN 471	SADDLE PIN	SPRING	BALL Ø4	ALLEN SCREW M4x15 DIN 912 12.9	STANDARD WASHER FOR M4	ALLEN SCREW M4x6 DIN 912 8.8	11 LINK CHAIN #2 A=8 L=18	ELASTIC PIN DIN 1481 Ø2x10	PIN	SHAFT	SADDLE SHAFT	SELFLOCKING NUT M10 DIN-985	MOBILE BLADE	LEFT INTERMEDIATE GUIDE BASE	RIGHT INTERMEDIATE GUIDE BASE	LEFT GUIDE BASE	RIGHT GUIDE BASE	COUNTERBLADE	LOWER PLATE BASE	UPPER PLATE BASE	DESCRIPTION
TTU 8-14								TTU 25-35																												REFERENCE GASKET
12B0254	5500004	12A0004	57A0367	24A0037	5500003	24C0032	13D0120	1280275	58A0293	53S0009	51A0172	31A0004	5600008	12A0015	14D0017	1510208	13D0111	31A0002	14A0151	14C0017	14A0150	2410019	14E0026	1510209	1510207	1510210	14B0023	CRC75	24F0119	24F0118	24F0117	24F0116	59B0002	24K0070	24K0071	CODE
_	1	1	1	_	1	_	1	1	1	1	1	1	1	1	3	1	_	ы	_	-	-	1	1	1	6	4	20	-	1	-	1	1	1	1	1	PARTS .

_	5200013		BODY	74
1	12A0279		0-RING \$37.82x1.78	73
1	12A0272		0-RING¢6.75x1.78	72
-	24C0035		HANDLE	71
_	14F0034		STUD M6x6	70
_	14C0018		STANDARD WASHER FOR M3	69
_	13D0110		SPRING	68
<u> </u>	14F0014		ALLEN STUD M10x10	67
_	31A0021		BALL Ø7.5	66
_	12A0075		0-RING #2.9x1.78	65
_	15 0200		BUTTON PIN	64
-	15N0025		UNLOADING BUTTON	63
_	24A0036		BUTTON LEVER	62
_	52Y0037		SECURITY VALVE BODY	61
_	15N0021		BALL BUTTON	60
_	13D0109		RESTRICTOR VALVE SPRING	59
_	51A0164		58 TANK COVER TUBE	85
2	14D0048		SECURITY RING FOR \$3.2 DIN 6799	25
4	14D0024		SECURITY RING FOR \$6 DIN 6799	56
_	57B0031		COPPER WASHER Ø14xØ10x1.5	55
_	14F0033		ALLEN STUD M4x5	54
-	12M0003		TANK RUBBER	23
_	1500073		TANK SCREW	52
-	57E0012		TANK WASHER	51
_	14B0039		NUT	50
-	1500074		OBTURATOR SCREW	49
1	15B0064		NETTING HOLDER COLLAR	48
0.001	06D0001		BRASS NETTING FILTER	47
-	1500072		INDRAFT VALVE SCREW	46
_	13D0112		INDRAFT SPRING	45
2	14F0033		ALLEN STUD M4x5	44
1	13D0113		RETENTION SPRING	43
1	1500071		RETENTION VALVE SCREW	42
2	31A0007		BALL Ø5.5	41
2	1510201		PIN	40
1	54A0023		PISTON	39
-	12A0266		0-RING Ø8.73x1.78	8Σ
1	14B0038		INJECTOR GUIDE NUT	37
PARTS	CODE	GASKET	DESCRIPTION	Ζ
		1		