



Copyright TENSOR AB

# AHA-3-CC SERIES

The AHA-3-CC series are Low Weight Cutters designed for cutting electrical cables with aluminium or copper core, and with armor of aluminium, copper or steel up to a tensile strength of  $800 \text{ N/mm}^2$  (116 000 psi).

The AHA-3-CC tools are hydraulically operated with a maximum pressure of 700 Bar and double acting operation. They can also be supplied with pneumatic air return.

The AHA-3-CC tools are CE marked.

The AHA-3-CC tools are very easy to operate by a switch on the handle or by a foot pedal.

Recommended powerpack units:

AHP-7010, electric pump.

AHP-7020, electric pump.

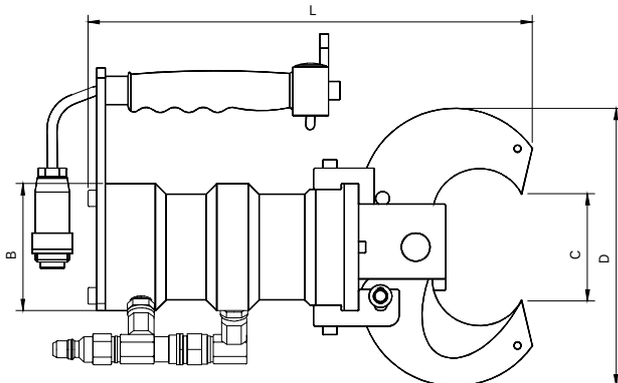
AHP-7003- P, pneumatic pump.

Accessories:

Hosekit AHA-K

## DIMENSIONS:

	30	50	65	85	110
L	165	250	310	400	516
B	52	74	90	120	136
C	34	56	73	95	125
D	90	150	196	255	330



## CUTTING TIME:

Pump unit	30	50	65	85	110
AHP-7010	1	4	9	20	39
AHP-7020	0,5	2	4,5	10	20

## WEIGHT:

Weight (kg)	1,7	4,8	8	20	32

## SPECIFICATION:

CUTTER Scissors type AHA-3-aaa-CC-

a = Max dimension:

mm 30  
50  
65  
85  
110

b = Return type:

Hydraulic = 1

Pneumatic = 2

## EXAMPLE:

AHA-3-65-CC could cut a cable with copper core of  $240 \times 3 \text{ mm}$  wire with a total area of  $1700 \text{ mm}^2$  (2,64sqi)

AHA-3-65-CC could cut a cable with aluminium<sub>2</sub> core of  $420 \times 3 \text{ mm}$  wire with a total area of  $3000 \text{ mm}^2$  (4,65sqi)

TEN0003

Subject to alteration without previous notice.

Distributed by: B. W. Darrah, Inc.  
115 S. 4th Avenue, St. Charles, IL 60174  
(630) 584-1900 Fax: (630) 584-2599