



Please note that the images are for illustrative purposes only. The final product may vary in design, features or specifications.

ABSOLUTE QUALITY ⁄IADE IN FINLAND

RELIABLE SOLUTION FOR AUTOMATED LINES

CC26 comes in both a table-top or ergonomic Z-configuration. The CC26 is built for high-volume Serial Production use. By design, the constant centerline crimping enables easy part-positioning.

The Z-configuration, with the crimping head and hydraulic unit all separate, makes the CC26 ideal for automatic line use. For automation it can be equipped with an optional Automatic Greasing Unit, enabling an interruption-free operation combined with long maintenance intervals and ensuring ultimate accuracy. It also has wiper seal, protecting dirt and debris from entering the cylinder.

TECHNICAL DATA	
Max crimping dia (mm) 1)	61
Max crimping dia (inch) 1)	2.40
Max crimping force (kN)	1300
Max crimping force (tonnage)	130
Cycle time 10 mm (s) 2)	2.8
Hydraulic hose size (inch)	1 1/4 *
Industrial hose size (mm/inch)	61 /2.40 *
Die set series	20
Max opening (mm) 3)	+30
Max opening without dies (mm)	114
Master die D/L (mm)	84/80
Master die D/L (inch)	3.31/3.15
Motor Power (kW/HP)	4/5.5
Oil tank volume	35 I / 32 I (Z-model)
DINATENICIONIO (L. MACLE)	

Machine (mm) CC26	647x588x745
Machine (inch) CC26	23.6x23.1x29.3
Crimping head (mm) CC26Z	617x608x383
Hydraulic unit (mm) CC26Z	597x489x653
Crimping head (inch) CC26Z	24.3x23.9x15.1
Hydraulic unit (inch) CC26Z	235.5x19.3x25.7

WEIGHT (KG/LBS)

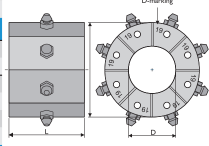
210/462 (Z-model)

Power supply cable not included.

* ACCORDING TO THE FITTING.







With standard dies. Depending on hose type. Crimping range can be increased with special dies.

Theoretical with 10 mm cycle

Maximum opening is the total die travel. Add this value to the minimum crimping diameter of the die set used. The result is the maximum opening of the machine with die set in place.

CONTROL

ICC

MODELS

Standard Z-mode

STANDARD FEATURES

Electric backstop device (part no 691562) Pressure crimping ICC1

Step crimping ICC2

OPTIONS

QuickChange-tool (part no 691043)

Foot pedal (part no 691563)

Tool table with QuickChange-tool (part no 714065)

Mechanical back stop device (part no 691562/P51MS) Quality control ICC3

Graphical quality control ICC4

Auto greasing G3

Interface pack ETH (Communication TCP/IP & UDP)

A3 signal

Bar Code Reader BCR



DIE SET 20-SERIES

DieSetNo	D (mm)	L (mm)	Crimp. range (mm)
18013/10	10	55	10.0-12.0
18013/12	12	55	12.0-14.0
18013/14	14	55	14.0-16.0
18013/16	16	55	16.0-19.0
18013/19	19	55	19.0-23.0
18013/23	23	55	23.0-27.0
18013/27	27	70	27.0-31.0
18013/31	31	70	31.0-36.0
18013/36	36	75	36.0-41.0
18013/41	41	75	41.0-47.0
18013/47	47	85	47.0-54.0
18013/54	54	85	54.0-61.0

In addition to the standard die sets, a wide range of special die sets is available on request.

