

ABSOLUTE

CONTROL

QUALITY

ICC (7" touchscreen)

STANDARD FEATURES

∕IADE IN FINLAND

Foot pedal (part no 691563)

Adapter dies for 170-series die sets, L300 (part no 705485)

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

Auto greasing G3

Remote control unit R1 Pressure crimping ICC1

Step crimping ICC2

Quality control ICC3

Graphical quality control ICC4

Interface pack ETH (Communication TCP/IP & UDP)

Camera with 7" display Bar Code Reader BCR

OPTIONS

Oil Condition Monitoring OCM

Adapter dies for 160-series die sets, L220 (part no 404916) Oil cooler J3



Camera with display as a standard feature.

DIE SET 170-SERIES Crimp. range (m 405060/205 205.0-220.0 405060/220 220 220 220.0-235.0 405060/235 235 220 235.0-250.0 405060/250 250 220 250 0-270 0 405060/270 270 220 270.0-290.0 405060/290 290 220 290.0-320.0

DIE SET 160-SERIES

DieSetNo	D (mm)	L (mm)	Crimp. range (mm)
18852/84	84	116	84.0-92.0
18852/92	92	116	92.0-100.0
18852/100	100	116	100.0-108.0
18852/108	108	116	108.0-116.0
18852/116	116	116	116.0-126.0
18852/126	126	116	126.0-136.0
18852/136	136	116	136.0-146.0
18852/146	146	116	146.0-156.0
18852/156	156	116	156.0-166.0
18852/166	166	116	166.0-178.0
18852/178	178	116	178.0-190.0
18852/100	100	116	190 0-202 0

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

KING CRIMPER 800

THE KING OF CRIMPERS

The King Crimper's extremely large opening and enormous crimping force coupled with the world's most advanced crimping control means there are literally no limitations to what it can crimp. The King Crimper's robust frame design ensures consistent repeatability. The ICC Control on a swing arm and remote control device allows the operator to crimp hard to crimp objects and while keeping them safe and in control of the process. The primary markets for 'the King' are oil & gas and transportation for crimping pipes, tubes and fittings.

TECHNICAL DATA	
Max crimping dia (mm/inch) 1)	640/25.20
Max crimping dia with master dies (mm/inch)	650/25.6
Max. crimping force (kN)	8 000
Max. crimping force (tonnage)	800
Cycle time 10 mm (s) 2)	3.2
Hydraulic hose size (inch)	16 *
Industrial hose size (inch)	25.20 *
Die set series 3)	160 / 170
Max. opening (mm) 4)	+180
Max. opening without dies (mm)	820
Master die D/L (mm)	640/300
Master die D/L (inch)	25.20/11.8
Motor Power (kW/HP)	11/15
Oil tank volume	250
DIMENSIONS (LxWxH)	

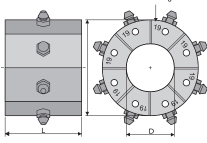
2825x1345x2040 Machine (mm) Hydraulic Unit (mm) 1195x705x1411 111.2x53.0x80.3 Machine (inch) Hydraulic Unit (inch) 47.0x27.8x44.9 WEIGHT (KG/LBS) Machine 9 680/22046 Hvdraulic Unit

ACCORDING TO THE FITTING.



Remote control unit as a standard feature.

D-marking



With standard dies. Crimping range can be increased with special dies.
Theoretical with 10mm cycle

See table for die set data

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.

Power supply cable not included