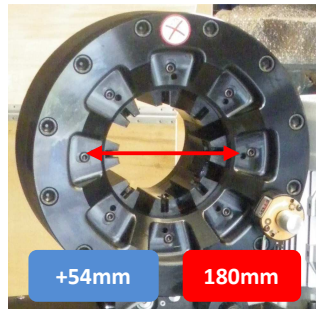


NK 60

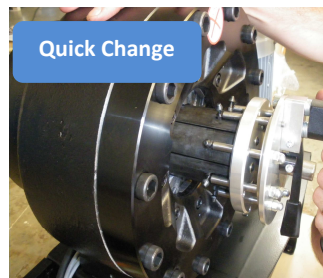
Electric hose crimping machine for hoses up to 2"6-SP & 4" Industrial



Large die opening = 180mm
Radial die travel = +54mm

Easy positioning of fitting
thanks to radial die
movement

Front flange cuts allow long
drop elbows



Quick Change

ACCESSORIES AND OPTIONS

- Support Bench with die storage racks
- Individual Die storage racks
- Quick Change Tool

- ✓ Industrial and 2-SN hoses up to 4" with Cam & Groove
 - ✓ Ergonomic working space
- ✓ Head protected thanks to protection between dies
 - ✓ Easy Greasing System

Technical specifications	
Max. Capacities : <i>For intermittent use of high pressure hose assembling</i>	2-SN et LP Industrial 4" (DN100; -64) 4-SP/R12 2" (DN50; -24) R13/R15/4-SH/Interlock 2" (DN50, 32) Limit with 2 x 90 elbows..... max.. 3" (DN63) Max crimp diameter 145mm (with Dies N° 136)
Motor / Electricity	4 kW - 230/400V 3-PH + Ground 50/60Hz (NK60E.2 & NK60E.1)
Radial Crimp force	350 tons
Opening with dies	Ø Die + 54mm
Opening without dies	180mm
Length of master dies	120mm
Machine Dimensions (mm)	Width : 800 x Depth : 440 x Height :800
Net Weight (with oil HV32, no dies)	235 kgs
Standard Packing (for transport)	Wood crate conform to NIMP15 regulation Crate dimensions : 110x78x110cms, Gross Weight (with standard die package 11 sets) : 300 kgs
Noise Level	< 70 dB(A)

Ø Die	Die Length (mm)
6	56
10	56
12	56
15*	56
18*	56
21*	56
24*	70
27*	90
30	90
33*	90
39*	90
45	100
48*	100
51	110
57*	110
66*	100
*73	120
80,86,90,95,99,112, 117,122,130,136	120
<i>Dies included in standard die package 11 sets for hoses 1/4" - 2"</i>	

Machine assembled in France, Conform to CE standards

Technical data can be modified without prior notice, max. capacities are theoretical, given for a machine operated on a stable 400V 3-PH electricity network, max. capacities can vary according to type and brand of fittings and hoses.