

Industrial

YL-125

Up to 6"
Opening 125 mm
4000 kN
crimping force
Digital control



YL-330

Up to 12"
Opening 155 mm
8300 kN
crimping force
Digital control

Nut crimping

YL-NC 20

Up to 1 1/4"
Opening 20 mm
500 kN crimping force
Digital control



YL-NC 30

Up to 2"
Opening 26 mm
740 kN crimping force
Digital control

Marking

MM 51

Up to 85 mm ferrule
Up to 32 characters



Skiving

HS 50

Up to 2"
Internal &
external skiving
Foot pedal control



Cutting

CM 70

Up to 1 1/4" 4SH
Max outside Ø 70 mm
250 mm blade
2,2 kW motor



CM 100

Up to 1 1/2" 4SH
Max outside Ø 100 mm
300 mm blade
4 kW motor

Accessories

CR 6

6 level coil rack
(center hubs
optional)



Dealer:

WWW.DHYDRO.COM


D-Hydro



D-Hydro Oy

Wahlforssinkatu 10
80100 Joensuu, FINLAND
Tel. +358 13 120 490
info@dhydro.com
www.dhydro.com

**Your hose assembly
machine supplier**

Mobile

SM 625 E

Up to 1" 4SH, 1 1/4" 2SN
Opening 10 mm
1100 kN crimping force



SM 625

Up to 1" 4SH, 1 1/4" 2SN
Opening 10 mm
1100 kN crimping force
Without led indicator

SM 25 L HP

Up to 1 1/2", 1" 4SH
Opening 15 mm
1200 kN crimping force



SM 25 L AP

Up to 1 1/2", 1" 4SH
Opening 15 mm
1200 kN crimping force



SM 25 L AC

Up to 1 1/2", 1" 4SH
Opening 15 mm
1200 kN crimping force



Workshop

SM 32 MC

Up to 1 1/4"
Opening 20 mm
1450 kN crimping force



SM 32 M

Up to 1 1/4"
Opening 20 mm
1450 kN crimping force



SM 38 EC SM 38 SC

Up to 1 1/2"
Opening 32 mm
1650 kN crimping force
Digital control



SM 38 M

Up to 1 1/2"
Opening 32 mm
1650 kN crimping force
Micrometer control



SM 50 M

Up to 2"
Opening 32 mm
1800 kN crimping force
Micrometer control



YL-20 S

Up to 1 1/4"
Opening 26 mm
1700 kN crimping force
Digital control



YL-32

Up to 2"
Opening 32 mm
2200 kN crimping force
Digital control

Serial Production

YL-65

Up to 2"
Opening 65 mm
2400 kN crimping force
Digital control



YL-80

Up to 4"
Opening 80 mm
3200 kN crimping force
Digital control



Side feed

YL-SF 60

Up to 1 1/4"
Opening
25 mm / 100 mm
600 kN crimping force
Digital control

