



South Fence Machinery LTD
ADVANCED WIRE FENCE TECHNOLOGY

SOUTH FENCE HELICOIL MACHINE

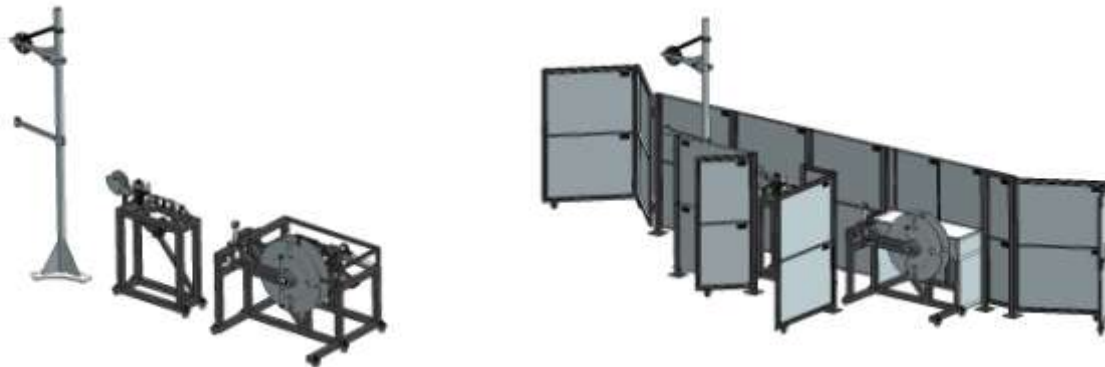
Standard Model C900

For putting a helix in plain wire and coiling it into set weight coils, within the ranges and specifications as follows:-

FEATURES AND PERFORMANCE SPECIFICATIONS:

<u>Wire Size:</u>	2.50mm to 4.00mm galvanised or plastic coated
<u>Tensile Range:</u>	From 450 N/mm ² to 700 N/mm ²
<u>Coil Weights:</u>	25kg to 50kg
<u>Coil Diameter:</u>	620mm Internal
<u>Output Speed:</u>	75 RPM

Some variation to the above specifications are possible.



Helicoil wire is used predominantly for support wires when erecting chain link fencing. The Helicoil gives the wire a spring that helps it to remain tight as opposed to plain wire that tends to stretch resulting in a sagging of the fence.

It could also be used in other applications such as vineyards or anywhere that wire is required to maintain its tension.

This machine can also be used for coiling plain wire simply by bypassing the helicoil unit.

For further information please contact:

South Fence Machinery Ltd

256 Main South Road, P.O. Box 16154, Christchurch, New Zealand

Telephone (64 3) 349-5492

Fax (64 3) 349-5022

Email info@southfence.co.nz

Website www.southfence.com