

# **WINTIER®**

# FEATURES/BENEFITS

### **1 REDUCES BACK STRAIN**

The RB401T-E is an ergonomic solution for backbreaking slab work.

#### 2 ADJUSTABLE HANDLES

Users can adjust the handles to 2 positions, to find the most comfortable fit for their height.

# 3 TRIGGERLESS TECHNOLOGY

An automatic contact mechanism (Pat. Pending) allows the tool to instantly tie when pushed down over a rebar intersection.

#### 4 SHORTER TIE HEIGHT

A Wire Bending Mechanism (Pat. Pending) produces a shorter tie height. Less concrete is needed to fully cover a wire tie.

#### 5 TILT SENSOR

The tilt-sensor prevents the tool from tying when angled upward.

#### 6 ENCLOSED DESIGN

Greater protection against debris and moisture entering the tool.

# TOOL SPECIFICATIONS

|   | All the Residence Constitution of the Constitu |   | See Section 1 |
|---|--|---|---------------|
|   | Weight   | 4.63kg  | MU            |
|   | HxWxL  | 324mm x 406mm x 1102mm  | F             |
|   | Tying Speed  | Approx. 1/2 sec.  |               |
|   | <b>Rebar Capacity</b>  | D10 x D10 to D19 x D19  | 围             |
|   | Wire Series  | TW1061T   |               |
|   | Wire Diameter  | 1.0mm   | TV            |
| • | Ties Per Coil  | Approx. 155 to 260  | L             |
|   | Ties Per Charge  | Approx. 4000  |               |
|   | Coils Per Box  | 30  | (b)           |
|   | Battery  | JPL91440A   |               |
|   | Voltage  | DC 14.4 V   |               |
|   | Recharge Time  | Approx. 65 minutes full charge (50 minutes 809  | %) 1.0        |
| • | Standard<br>Equipment  | Battery, Charger, Nose Attachments* Hard Plastic Carrying Case, and Hex Wrench. (2 Spare bolts are included, for changing the nose at | tachment)     |

RE·BAR-TIER®



# 7 QUICKLY & EASILY LOAD TIE WIRE

Rapidly load the dual wire coil with the quick load magazine design.

\* Requires at least 50mm clearance between chaired rebar and the ground. For smaller clearance, down to 28mm, please use the short nose attachment. This specification varies by rebar combination.



3 Bar Combinations

Maximum D22 x D13 x D13 (22mm x13mm x 13mm) 4 Bar Combinations

Maximum

D13 x D13 x D13 x D13 (13mm x13mm x 13mm x 13mm)

# W1061T TIE WIRE SERIES









1.0mm Steel Wire

1.0mm Poly Coated Wire

1.0mm Electro Galvanised Wire

1.0mm Stainless Wire

TW1061T-S- STAINLESS STEEL WIRE IS ALSO AVAILABLE AS A SPECIAL ORDER ITEM.

# APPLICATIONS

Commercial Buildings | Foundations | Road and Bridge Construction Water Treatment Tanks | Basements | Water Retaining Structures



**AUCKLAND** 34 Lansford Cres Avondale Ph 09 828 2019

Email:sales@sifco.co.nz

**TAURANGA** 3/94 Newton Rd Mt Maunganui 07 575 0088

CHRISTCHURCH 3 Industry Ave Waterloo Park 03 358 8135

OS955

www.sifco.co.nz