14.4 V CORDLESS HYDRAULIC CUTTING TOOL

R-TCO51 general

general features











14.4 V cordless hydraulic cutting tool, lightweight and balanced for single hand operation.

Specifically designed to cut copper, aluminium and telecommunication cables having a max overall diameter of 50 mm.

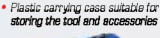
The tool features a double speed action: a fast advancing speed for rapid approach of the blades to the cable and a slower more powerful speed for cutting.

The blades are manufactured from high strength special steel, heat treated to ensure a long service life. The head can be easily opened to allow the cutting of running cables.



The tool is supplied with:

- Basic tool with battery, wrist strap and shoulder strap
- Spare battery
- Battery charger





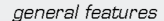
The head can rotate through 90 degrees, to enable the operator to work in the most comfortable position. Fitted with a maximum hydraulic pressure valve. Complete with a battery condition display, which

after every operation indicates **the** residual battery power.

Extremely quiet in operation, with very little vibration. Ergonomically designed with a sculptured body for operator comfort.

14.4 V CORDLESS HYDRAULIC CUTTING TOOL

INDUSTRIAL APPLICATION











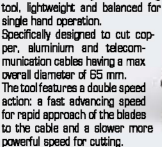




The tool is supplied with:

- Basic tool with battery, wrist strap and shoulder strap
- Spare battery
- Battery charger

 Plastic carrying case suitable for storing the tool and accessories



14.4 V cordless hydraulic cutting

The blades are manufactured from

high strength special steel, heat treated to ensure a long service life. The head can be easily opened to allow the cutting of running cables. The head can rotate through 335 degrees, to enable the operator to work in the most comfortable posi-

Fitted with a maximum hydraulic pressure valve. Complete with a battery condition display, which after every operation indicates the residual battery power.

Extremely quiet in operation, with

very little vibration. Engonomically designed with a sculptured body for operator comfort.





