

920i Dual Scale Unit



The **Atrax Dual scaledeck unit** consists of 8 heavy-duty cargo loadcells (arranged as 2 sets of 4). Each set of loadcells are wired into an Atrax junction box and then both junction boxes are connected to a single 920i Indicator.

The indicator is supplied with highly specialised Atrax Propriety software which performs the calculations required for the application. The full graphics screen on the indicator then displays both the weight on the scaledeck A, Scaledeck B and the combined total of both scales.

The connectivity of the indicator allows for a variety of single deck or total weight information to be sent to either a printer or to a connected computer system. Combine this with the availability of connection to QWERTY Keyboard and Barcode Scanner for operator prompted Data input, and you then have at your disposal, a fully functioning Data collection system.

Also available is increased memory storage and the facility to connect to up to 32 scales.

SPECIFICATIONS

Loadcells	8 x 5000kg precision Shearbeam loadcells (2500kg option) IP67 sealed Installed in specialised Atrax mount Self-aligning 'Ball & Cup' assembly Horizontal and uplift restraints
Junction Box	LC-650-JB Summation Junction Box IP65 sealed Accepts up to 12 loadcells
Indicator	920i installed with Atrax Propriety software. Full Graphic Screen Multiple connectivity to printers and Computer systems.

Atrax Group NZ Limited.

390A Church Street, Penrose, Auckland, New Zealand. Telephone 64 9 634 5337, Facsimile: 64 9 634 5339, E-mail: atrax@atraxgroup.com Internet: www.atraxgroup.com

Ref: 0607 ©Atrax Group 2007

ATRAX