A hard (balancing) act to follow!

The all new, improved, TA-CBI\textsuperscript{III} balancing instrument.

- Can now handle differential pressures up to 1,000kPa
- Flexibility - Can be used to balance any known balancing valve.
  Measure differential pressures over anything - chillers, boilers, control valves, terminals, (providing differential pressure is not above 1,000kPa) may require hose adapters
- Programmed to calculate pre-setting values for balancing with TA-Method and TA-Balance.

If you are not balancing using TA-Balance you are certainly not using the latest balancing technology with savings in balancing time of at least 50%!
Purchase the new high pressure TA-CBI\textsuperscript{III} balancing instrument and you too can enjoy real cost savings on your next project.

The new TA-CBI\textsuperscript{III} balancing instrument is available now from all Reece stores throughout Australia

QUOTE PRODUCT CODE 9500895

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Why TA-Balance is even better!

TA-Balance is the latest technology in balancing Tour & Andersson balancing valves.

Available now with the all new, improved, TA-CBI™ balancing instrument.

The TA-Balance method is a computer program built into the new high pressure TA-CBI™ balancing instrument which performs a mathematical simulation of the module you are balancing. The program calculates, after having carried out some measurements, the correct settings of the balancing valves in order to achieve the desired flows.

TA-Balance can be used on small to very large complex plants such as the Clarendon Towers (apartments) project Melbourne.

• 23 branches to balance plus 23 partner valves
• Typical floors with 12 to 13 terminal valves off one riser
• A total of 282 balancing valves

In total, the commissioning cost on Clarendon Towers was reduced 40% and the time to perform floor balancing reduced by 50% - dramatic cost savings!