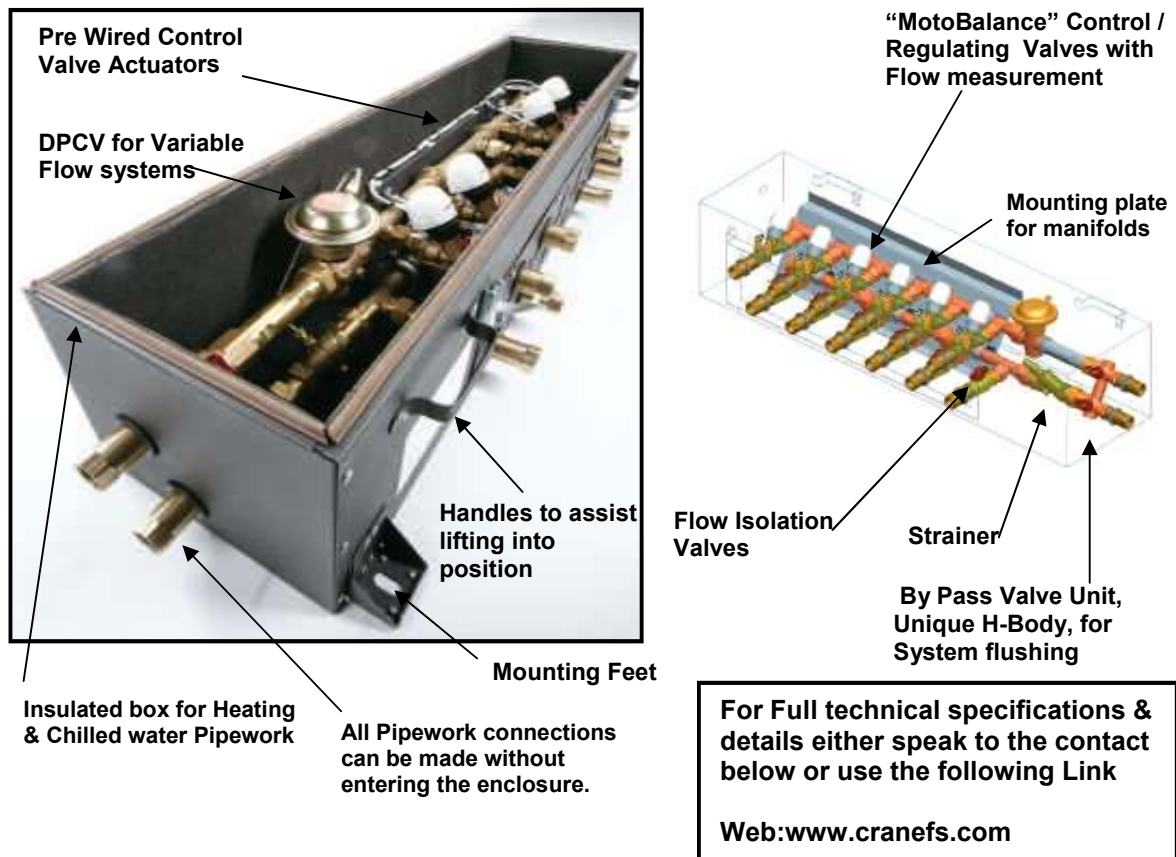


CommPac Manifold Box Commissioning System for HVAC Pipework.

For Commissioning & Maintenance of multiple heating/Chilled Water Terminal devices i.e. Fan Coil Units.

Reasons for using this Technology:

- Fast installation, Saving in Time/Manpower on Site.
- Allows easy Flushing, Venting & Balancing without Pipework Disconnection or installation of Temporary Flushing Loops.



- Up to Six Terminals can be served from a single CommPac manifold Box.
- A single Strainer serves All the circuits, eliminating the need for individual Strainers.
- Supplied complete with patented By Pass valve unit, comprises 2No 'T' - ported Ball valves, allows easy Back /Forward Flushing & Isolation.
- 'T' Handle gives clear indication of Flow/By Pass mode.
- Complete with Differential Pressure Control Valve to maintain constant differential pressure between flow & return for Variable flow systems.
- All site connections can be made external to the unit without the need to access the internal components.
- Also available with "Moto balance" combined Commissioning Regulating/Control Valve, suitable for On/Off & modulating temperature Control. Double regulating feature allows the Valve Opening to be Manually set.

KEY BENEFITS:

On large projects , with repetitive pipework configurations serving multiple Fan coil units, significant time & Costs can be Saved by enabling Commissioning to be carried out at convenient locations i.e the ends of the corridor or within service cupboards. Minimising disruption to the occupiers during maintenance/refurbishment works.

Minimises the numbers of Ceiling Tiles which require removal/replacement to gain access to the Commissioning Valves. Prevents soiling/damage of the Tiles.

For Further Information Contact:

Paul Wilde, Boulting Environmental Services Ltd, Tel: 0161 655 3344