



## CI-Route™ - Integrated Routing Devices

Flowplates, service panels, valve routing and other novel, innovative routing methods.

### Features

- Packaged single piece units designed for routing fluids.
- Mounted inside stainless steel, painted steel or plastic enclosures
- Fitted with process equipment designed for safe routing
- Flowplates, service panels, valve routing and hybrid versions available
- In built flowstream separation and Health and Safety equipment
- In-built control system to monitor and/or control routing
- 316 Stainless Steel Construction

*The premier process systems supplier*

### Versions Available

- Flowplates with from 0.5" to 6" diameter connections with from 2 to 20 ports.
- Mix-proof and routing valves for any combination of in and out routes
- Hybrid systems including plates, valves and process control equipment

### Options

- Connections available as 'NA-connects', Tri-clamp, BS1864 (RJT), IDF/ISS, DIN and SMS.
- Diaphragm, butterfly, ball or seat valves incorporated
- Routing control, process control, CIP control systems

### Specials

Specials, Custom designed and bespoke versions are available. Please contact us with details of any routing requirement.