

# Panels

Design | Build | Commission

**One company offering a complete package of valves and instruments, plus expert project solution capability.**



While the Select Price List delivers standard products, Bürkert also offers complete project solution Smart System packages.

- Engineering design
- Build with synergy of product experts and systems engineers
- Onsite commissioning
- Complete project follow up
  - Documentation
  - Training
  - Service and maintenance
- Future proofing by a partner offering stability and ongoing support



Imagine your next project built by experts in linking own-product and system solutions.

Contact Bürkert to find out more.

**Fill in quote request for more information**

## Process Pneumatics: request for quotation

Please copy, fill out and send to Bürkert for prompt response via facsimile 1300 888 076.

Alternatively, go to [www.burkert.com.au](http://www.burkert.com.au) and follow the "Request for Quotation" prompts to submit your enquiry electronically.

Company	Contact person
Address	Position/Department
Suburb	Tel/Fax
State, Postcode	Email

Mandatory fields to fill out

Quantity

Required delivery date

### Specification Requirements

Required flow range of valves	<input type="checkbox"/> 300 l/min eg. valve actuation	<input type="checkbox"/> 700 l/min eg. large valve, cylinder	<input type="checkbox"/> 1300 l/min for high flow applications
No. pneumatic valves required	3/2 Way <input type="text"/>	5/2 Way Monostable <input type="text"/>	5/2 Way Bistable/Impulse <input type="text"/>
	5/3 Way <input type="text"/>		
No. digital inputs required eg. for feedback elements	Quantity	<input type="text"/>	
Are digital outputs required? eg. for switching electrical units	Quantity	<input type="text"/>	
Will analogue values be read in? eg. from sensors	Standard signals: 4..20 mA / 0..10 V	<input type="text"/>	
	Pt100	<input type="text"/>	
	Frequency	<input type="text"/>	
Are analogue outputs required? eg. for positioners	Standard signals: 4..20 mA / 0..10 V	<input type="text"/>	
Will the I/O System be operated on a BUS?	<input type="checkbox"/> No	<input type="checkbox"/> PROFIBUS	<input type="checkbox"/> INTERBUS
	<input type="checkbox"/> CANopen	<input type="checkbox"/> ASI	<input type="checkbox"/> Ethernet
		<input type="checkbox"/> DeviceNet	Other <input type="text"/>
Programmable interface for local logic?	<input type="checkbox"/> No	<input type="checkbox"/> Yes	
Be mounted in an enclosure?	<input type="checkbox"/> No	<input type="checkbox"/> Yes: <input type="checkbox"/> SS-316 IP66	<input type="checkbox"/> Painted steel IP66 <input type="checkbox"/> Plastic
Filter regulator required (relevant size)?	<input type="checkbox"/> No	<input type="checkbox"/> Yes	
Connections:	<input type="checkbox"/> Terminal	<input type="checkbox"/> DIN Plug direct	Other <input type="text"/>
Piping:	<input type="checkbox"/> No	<input type="checkbox"/> All internal piping inc bulkhead connections	<input type="checkbox"/> All internal piping (only)
Local 24V DC Power Supply (Network version)	<input type="checkbox"/> No	<input type="checkbox"/> Yes: <input type="checkbox"/> 240V AC	<input type="checkbox"/> 110V AC
Internal labelling?	<input type="checkbox"/> No	<input type="checkbox"/> Yes: Please attach label schedule.	
Enclosure Marking?	<input type="checkbox"/> None	<input type="checkbox"/> Single label: Please attach label schedule.	