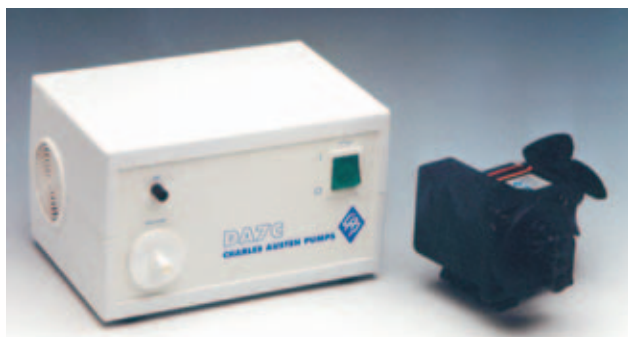




## Vacuum Pump, Dymax 5

### Charles Austen

- Diaphragm vacuum pump (oil free) for contamination free pumping of air and gas
- Quiet and easy to maintain
- Supplied complete with polycarbonate case, illuminated switch, integral filter and silencer and plug-in mains lead
- Applications include the supply of air in microbiology experiments, circulation and sampling
- Conforms to EN61010 electrical safety standard
- Vacuum tweezer option available
- 1 year warranty



## Vacuum Pump, DA14 Charles Austen

- Diaphragm vacuum pump (oil free) for vacuum or pressure
- Ideal for continuous duty month after month
- Supplied complete with polycarbonate case, illuminated switch, integral filter and silencer and plug-in mains lead
- Applications include aspiration, sampling and laboratory benchtop use
- Conforms to EN61010 electrical safety standard
- 1 year warranty

## Vacuum Pump, Capex 8C Charles Austen



- Diaphragm vacuum pump or compressor ideal for continuous use
- Oil free operation for contamination free pumping of air and gas
- Features a tough alloy case, unique 'T-Slot' rails for quick easy mounting of accessories, integral carry handle and detachable mains lead with plug
- Applications include circulation, sampling and vacuum and pressure filtration
- Conforms to EN61010 electrical safety standard
- 1 year warranty

## Vacuum Pump, Innovac 20 & 40

### Charles Austen



- Dry diaphragm pump designed for vacuum use with corrosive vapours
- Class leading performance with flow rate up to 38 l/min and vacuum down to 8 mbar
- Fully chemically resistant with unique composite-bond Teflon diaphragm providing extended service life
- Features include unique 'T-Slot' rails for easy mounting of accessories including vapour traps and condensers and an hour meter for monitoring process times
- Applications include rotary evaporation, filtration and gel drying
- 1 year warranty

### Ordering information

CODE	DESCRIPTION	APPLICATIONS	PRICE
MB2235	Dymax 5 vacuum pump	Microbiology, circulation, sampling	234.01
MB2236	Vacuum tweezer kit for Dymax 5		60.25
MB2238	DA14 vacuum pump	Sampling, filtration, gel drying	288.50
MB2245	Capex 8C vacuum pump	Circulation, filtration, sampling	357.91
MB2246	Innovac 20 vacuum pump	Filtration, rotary evaporation, gel drying	782.23
MB2247	Innovac 40 vacuum pump	Filtration, rotary evaporation, gel drying	1041.09

### Technical Specifications

MODEL	FLOW RATE	VACUUM	PRESSURE	HEAD MATERIAL	DIMENSIONS	WEIGHT
DYMAX 5	5L/min	500mbar	0.8 bar	Nylon	210x125x151mm	1.9 kg
DA14	14L/min	240mbar	2.0 bar	Nylon*	210x125x151mm	2.3 kg
CAPEX 8C	8L/min	240mbar	2.0 bar	Nylon*	265x212x136mm	3.75 kg
INNOVAC 20	20L/min	8.0mbar	-	PTFE	331x214x126mm	8.5 kg
INNOVAC 40	38L/min	8.0mbar	-	PTFE	393x214x136mm	11.6 kg

\* Pump head material can be modified to best suit application - please contact the Sales Office