Ibis Alpha

Ultra Pure Water System



Low capital investment

Economical to run

Ultrapure water up to 18.2M Ω

Easy to install

Easy to operate and maintain

Robust system with no expensive fragile glass components

Low voltage (24VAC) for safe and economical operation

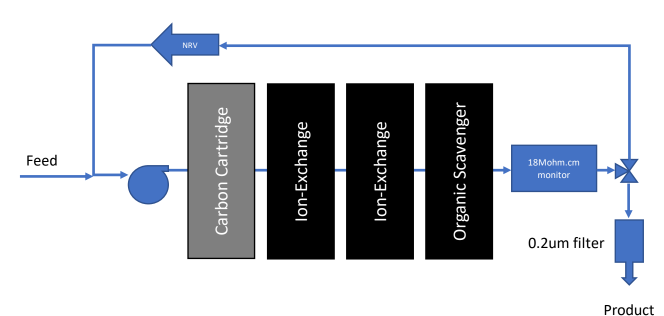
Feed water - reverse osmosis or distilled (For other feed waters check with Ibis Technology)

Inexpensive systems available to supply feed water

Ibis Technology

www.ibistechnology.com.au info@ibistechnology.com.au Phone (08) 9443 9121 Fax (08) 9443 9115

Flow Schematic Ibis Alpha



Feed Water Requirements

System Specifications

Feedwater pretreated by distillation, reverse	Product flow	1 litre per
osmosis or ion-exchange		minute
Life of cartridges is proportional to feed	Product quality	15-18.2M Ω
water quality		
Size 560W x 450H x 150D		

Ordering Information

Description	Part No	Description	Part No
Alpha 4 bowl system	ALPHA4	Cartridge kit RO feed	IA4B02

Other Ibis laboratory water systems

RO systems

- 6 and 12 litres per hour
- 45 litres per hour
- 80 to 300 litres per hour

Laboratory grade water systems

- Ibis Mini 6 lph
- Ibis Plus 6 & 12 lph
- Ibis Lab 6 & 12 lph
- Custom built systems to 300 lph
- Analyser feed systems

Ultrapure Systems

- Sartorius systems
- Custom built systems

www.ibistechnology.com.au