

Ibis Alpha

Ultra Pure Water System



Low capital investment

Economical to run

Ultrapure water up to 18.2MΩ

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

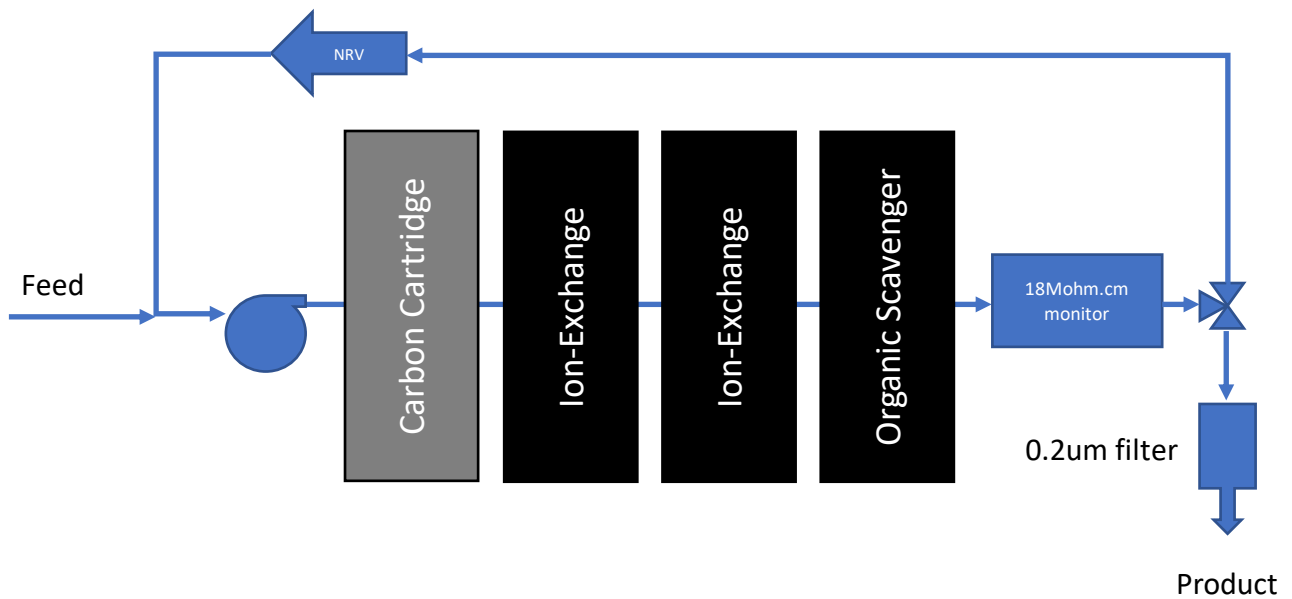
Ibis Technology

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 osmosis or ion-exchange	Product flow	1 litre per minute
Life of cartridges is proportional to feed water quality	Product quality	15-18.2MΩ
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