

Watchglasses and Water

Watchglasses

Soda Glass

Clear watchglasses with ground edges

Product No	Diameter	Product No	Diameter
10897/01	30mm	10897/07	90mm
10897/02	40mm	10897/08	100mm
10897/03	50mm	10897/09	130mm
10897/04	60mm	10897/10	150mm
10897/05	70mm	10897/11	200mm
10897/06	80mm		

Borosilicate Glass

High quality watchglasses with fused edges. Made of borosilicate glass for superior heat resistance.

Product No	Diameter	Product No	Diameter
10898/01	40mm	10898/06	125mm
10898/02	50mm	10898/07	150mm
10898/03	60mm	10898/08	200mm
10898/04	80mm	10898/09	250mm
10898/05	100mm		

PTFE

Inert P.T.F.E. watchglasses are ideal as beaker covers and for weighing, spotting out or for crystallisations

Product No	Diameter
10899/01	50mm
10899/02	75mm
10899/03	100mm
10899/04	125mm
10899/05	150mm

Water Purification, Deionisers

Labwater

A convenient source of purified water for those requiring up to 10 litres per day. These models will operate on mains pressure, require no special plumbing or maintenance and the economical disposable cartridges are quick and simple to replace. A colour-change indicator window ensures that you always know when cartridge replacement is imminent. Supplied complete with disposable cartridge, fixing bracket and screws. However inlet tubing must be ordered separately

Typical treated water quality

Conductivity	0.1-1.0 μ S/cm
pH	6.5-7.5
Sodium	0.002 ppm
Calcium	0.005 ppm
Magnesium	0.005 ppm
Carbon dioxide	1 ppm
Silica	0.05 ppm
Iron	0.0005 ppm
Chloride	0.01 ppm
Trace dissolved metals	0.01 ppm

Product No	10901/01	10901/02
Model	Labwater 1	Labwater 2
Max Flowrate	30 litres/hour	60 litres/hour
Pressure Range	5 to 75psi	5 to 75psi
Output		
Soft water	480 litres	960 litres
areas(50mg/l TDS)		
Hard water areas	90 litres	180 litres
(300mg/l TDS)		
Dimensions H x W x D	580 x 80 x 100mm	760 x 80 x 100mm



Consumables

Product No	Description	For model
10902/51	Deioniser cartridge	10901/01
10902/52	Deioniser cartridge	10901/02