

**MEETING ALL YOUR
WATER & POLISH
MANAGEMENT
NEEDS**



**EURO KLEENCHILL
POLISH SYSTEMS**

**Increase Quality
Cut Costs**



EUROPTICA
INTERNATIONAL LTD.

Visit: www.europtica.co.uk

ECO 6



This small unit encompasses in polish chilling coils giving optimal temperature control $> 7^{\circ}\text{C}$, it can be floor or bench mounted. It is capable of serving up to 6 spindles conventional; 2 Spindles freeform.

Length 80cm, Depth 73cm, Height 66cm

LP 8/10



The LP (low profile) offers 3 models within the series, providing a central management system giving greater flexibility and control with the added option of polish tank cooling or heating making it ideal for Glass. They are capable of serving 8 to 16 spindles conventional; 4 Spindles freeform.

Length 142cm, Depth 72m, Height 111cm

SF 4



Length 46cm, Depth 61cm, Height 140cm

SF 8



Length 80cm, Depth 60cm, Height 130cm

SF 10/12



Length 80cm, Depth 60cm, Height 171cm

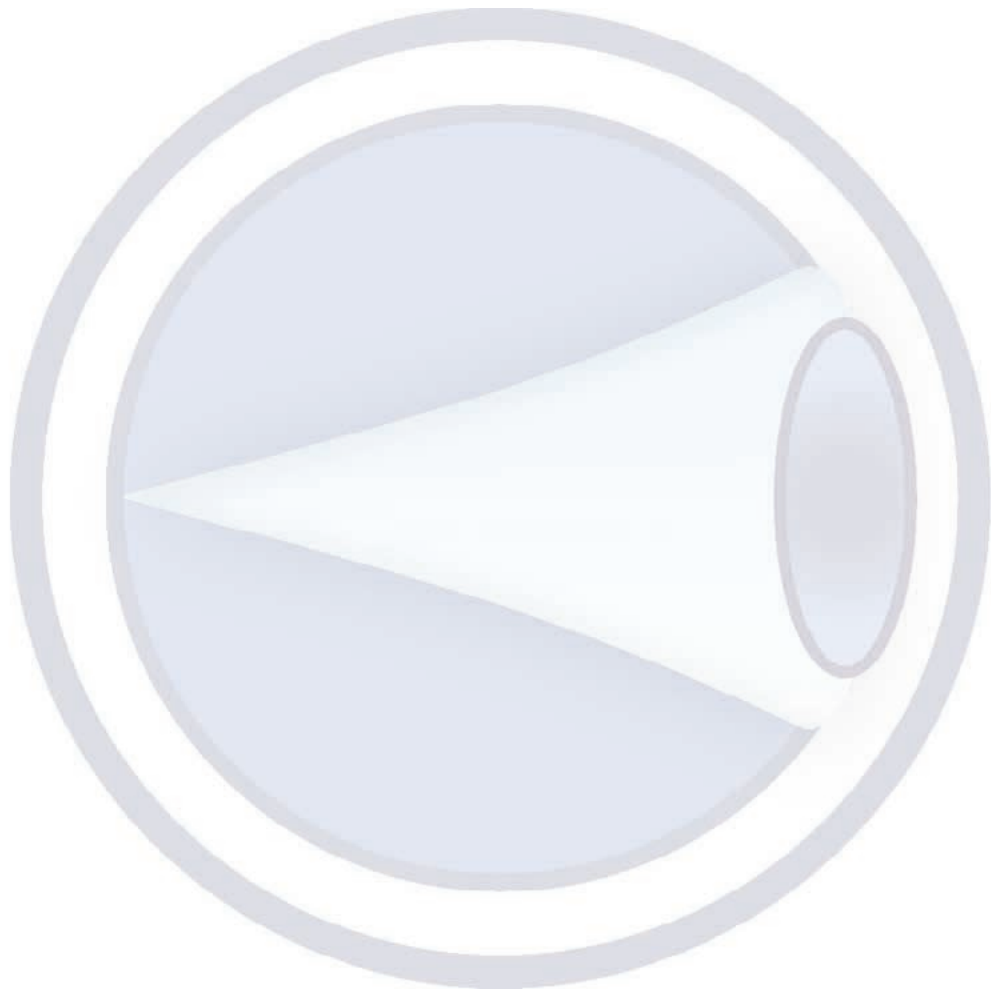
SF 16



Length 80cm, Depth 60cm, Height 212cm

The Euro Kleenchill polish systems bring the latest filtration technology to centralised polish management. The management efficiencies and economic benefits make them an essential tool for everyone concerned with producing lenses in a high quality and cost effective manner.

- Suitable for use with all models of polishers and materials such as CR39, High Index, Polycarbonate, Trivex and Glass.
- Optimise polish quality.
- Extend Polish Life, whilst ensuring quality performance.
- Management of polish ensures optimum Baume control.
- Reduced polish changes mean a radical reduction in man hours and an increase cleanliness.
- Innovative St Steel heat exchanger coils optimise heat recovery from the polish without contacting the chiller.
- Consistent chilling management to $>10^{\circ}\text{C}$.
- Automatically balanced individual polisher flow control.
- Fail safe wash out valve system.
- Polish Reservoirs capacities from 30 to 62 Litres (10.5 to 16.5 gal US).
- Re-useable filter media, simply flush and clean with water.
- 208V – 240V, 50/60Hz single phase.
- Simple maintenance requirements lead to less down time.
- Proven reliability and performance.
- CE conformity



EUROPTICA
INTERNATIONAL LTD.

4 Rook Tree Farm, Hulcote, Milton Keynes, MK17 8BW, England
Tel: +44 (0)1908 281578 **Fax:** +44 (0)1908 583704
Email: euoptica@euoptica.com **Web:** <http://www.euoptica.co.uk>