

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



**EURO KLEENCHILL
GENO SERIES**

**The solution for
generator waste**

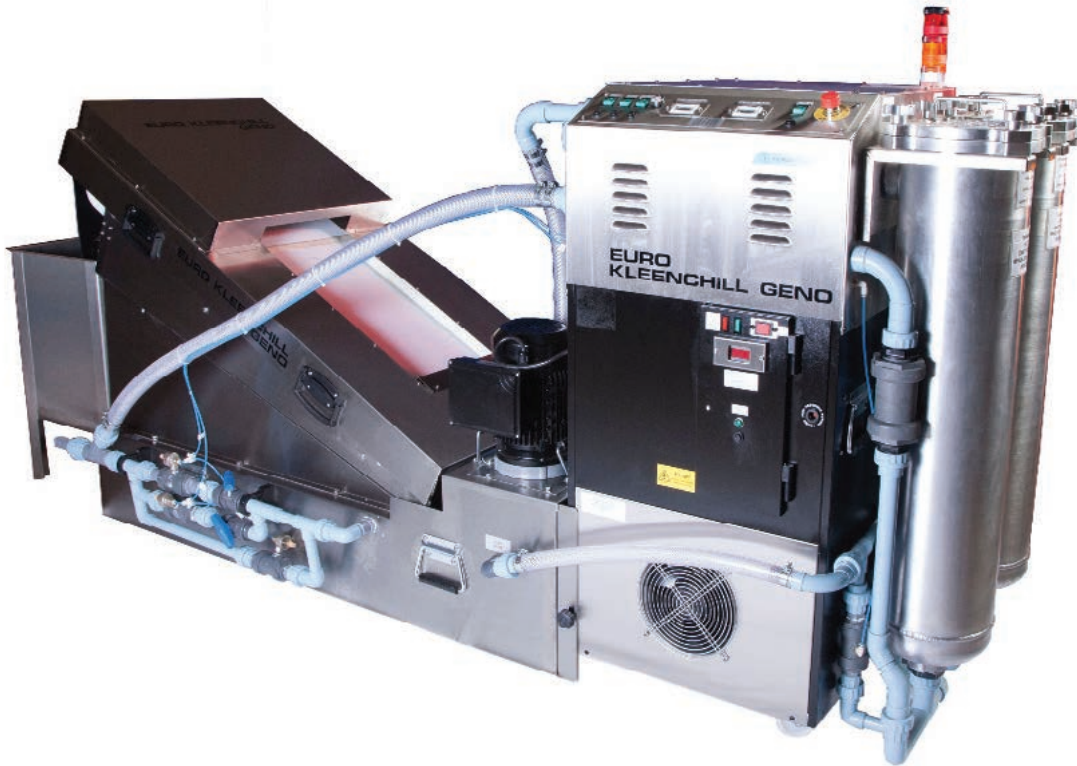


**EUROPTICA
INTERNATIONAL LTD.**

Visit: www.europtica.co.uk

GENO - Waste Management Systems

GENO A



The Euro Kleenchill Geno comes in 4 main models to fulfil the requirements from small to large lens production needs and budgets. The GENO A is the ultimate in managing the needs of x labs around the world.

Suitable for all the leading high precision wet cut generators, its worldwide reputation as one of the best waste management system, lies in these main features.

- **INCREASED QUALITY**
- **EASE OF OPERATION**
- **INCREASED ECONOMY**
- **REDUCED DOWNTIME**
- **CONSTANT PRODUCTION**
- **TROUBLE FREE LONG LIFE**
- **INCREASED PRODUCTIVITY**
- **FULL RANGE FOR ALL APPLICATIONS**
- **COMPATIBLE WITH ALL WET CUT GENERATORS**
- **RE-USEABLE FILTER MEDIA (NO CENTRIFUGE)**

GENO B

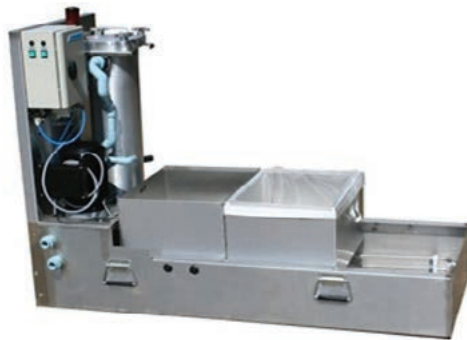


The GENO B is designed to handle low to medium ophthalmic lens production and budgetary requirements; it can also be supplied with a chiller unit if required.

Footprint: 197 x 67cm (LxW)

Power: 200V–240V 50/60Hz 1P
1.2 Kw/h

GENO C

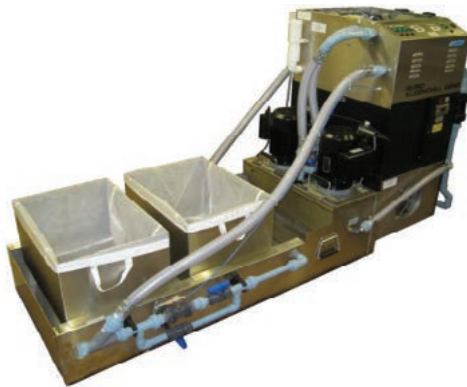


The GENO C is designed to handle low ophthalmic lens production and budgetary requirements; it can also be supplied with a chiller unit if required.

Footprint: 164 x 67cm (LxW)

Power: 200V–240V 50/60Hz 1P
1.1 Kw/h

GENO Q



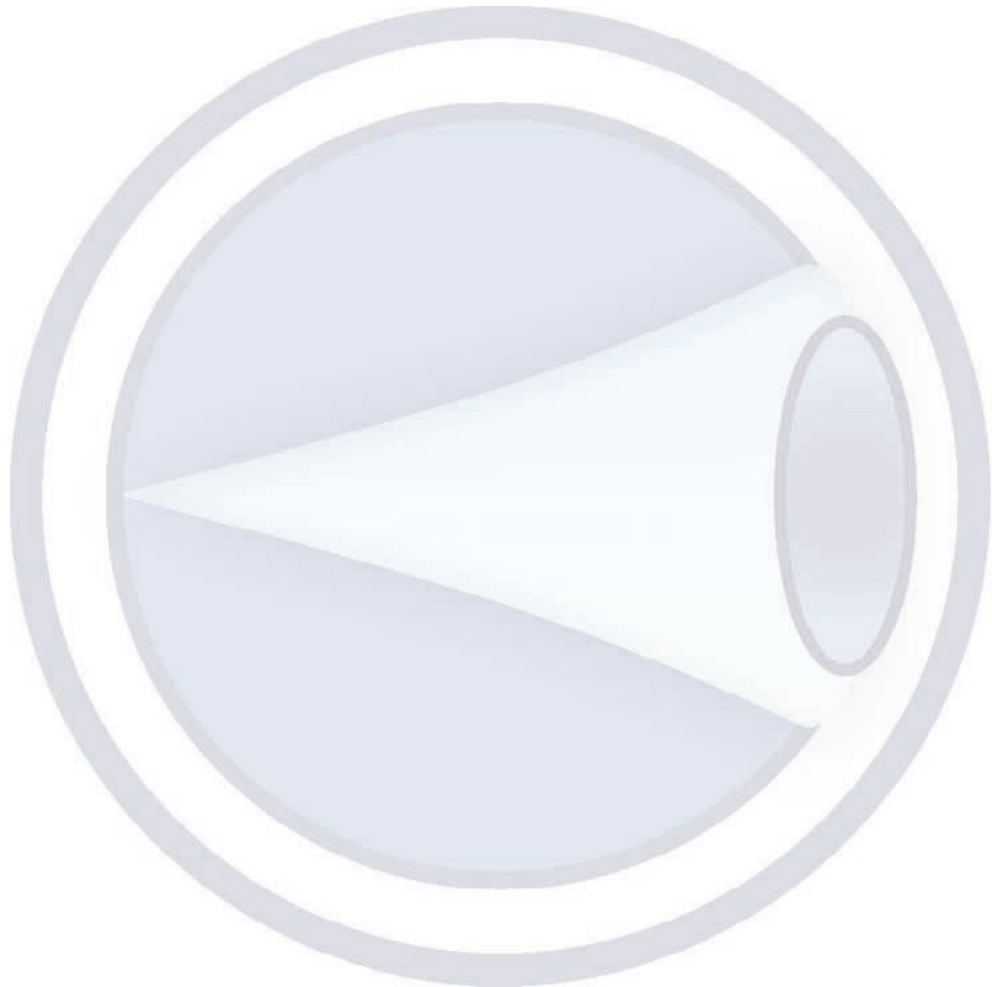
The GENO Q is designed as an alternative to the GENO A with all its attributes without the conveyor waste unit; providing a more solution for lesser budgets.

Footprint: 244 x 67cm (LxW)

Power: 208V–240V 50/60Hz 1P
3.68 Kw/h

Additional Benefits

- Tank Capacity 160 Litres
- Unique Integral chiller
- Efficient waste separation for easy disposal
- Automatic coolant water top up
- Stainless Steel construction of tank
- Easy water change and clean out



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>