

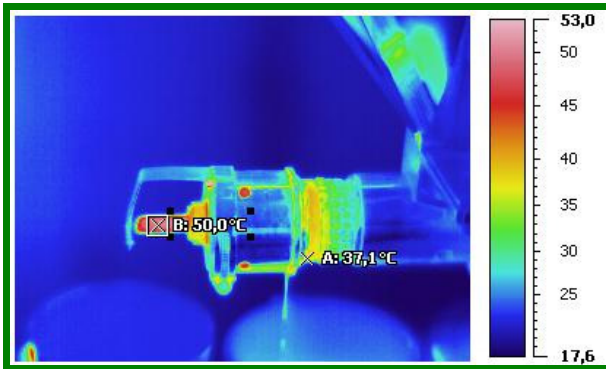
Mobile oil mill for the production of edible oil



Typical applications:

Farm shop, weekly markets, fairs, organic food stores, organic restaurants, "oil bars", etc.

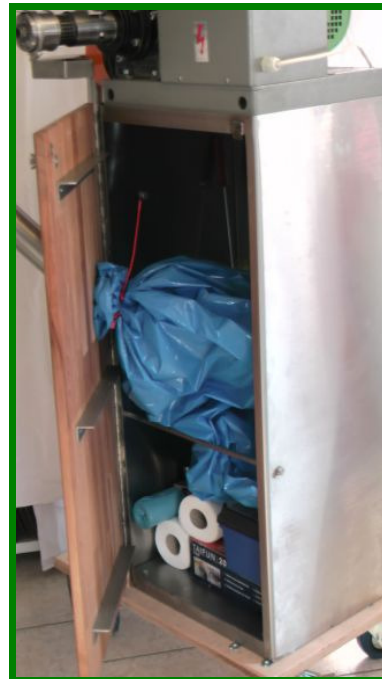
Which benefits do you get?



1. In a "transparent" production site, you demonstrate the production of native, high-quality edible oil to your customers and arouse their interest.
2. The gentle cold pressing technique guarantees that the vitamins, enzymes and other valuable ingredients of the oil are preserved.
3. During the purification of the oil through the integrated sedimentation, no oil-specific flavors are lost.
4. With this system you can produce a variety of oils, even in smallest quantities, and thus always offer a very fresh, local product.
5. The elaborate and robust design of the system ensures a long service life and an easy operation and maintenance by in-house personnel.
6. The entire equipment only requires a floor space of 0.5 square meters.
7. The power input of the mill is only 1.1 kW at 230 V.
8. When using raw materials from our own production, you will increase the added value from these by several times.



Completely assembled mill



Accessories and pellet bag in the cabinet base



Two-stage sedimentation unit

We offer this complete mill package for a net price of €4,650.00!

This price does not include applicable VAT and does not include any assembly services, shipping costs and shown accessories.

Excerpt of the contents of a rapeseed oil produced with this unit:

| | | | |
|-----------------|---------------------|-----------------------------------|---------|
| 100g contain | 899 kcal / 3,965 kJ | Monounsaturated fatty acids (MFA) | 64.0 % |
| Protein | < 0.2 % | Polyunsaturated fatty acids (PFA) | 28.5 % |
| Carbon hydrates | < 0.1 % | Vitamin E | 31.6 mg |

Of course you can also order oil mill packages with other annual production capacities or customized solutions based on your individual conditions taking into account existing equipment.

In the course of a personal meeting, we determine the cost of your oil mill using your individual operational data and show you the profitability potential of your investment.

We regularly organize "mill days" at our oil millers, where you have the opportunity to visit an oil mill in operation and speak with the owners about their experiences. Appointments can also be arranged outside of the dedicated mill days.

During the construction phase, commissioning and further operation of your mill, you can rely on competent and comprehensive advice and support from our staff.

On request, we can assemble the entire mill for you and hand it over to you as a turnkey system.

Please contact us for any required retrofits or upgrades to your existing equipment. We will be pleased to answer your questions and can establish contacts to users with several years of practical experience.

If required we can also offer you financing options for your oil mill.

Energieberater Dipl. – Ing. Ralf Heise e.K.

**Consulting engineer for
renewable sources of energy**

Croustillier 6

16259 Oderaue / OT Neureetz

Phone: +49 33457 – 29969

Fax: +49 33457 – 5893

Mobile: +49 174 – 7127084

e-mail: info@energieberater-heise.de

www.Energieberater-Heise.de



Heise Ölmühlen



Heise Ölmühlen

Our service portfolio includes:

- Energy consulting for professional and consumer applications
- Planning and implementation of mobile and stationary oil mills
- CHP with an electric output from 20 – 500 kW, suitable for vegetable oil
- Consulting, planning and installation of photovoltaic systems
- Delivery of heating furnaces for grain, wood and oil pellet firing
- Pelletizing plants, grain drying systems, silage systems
- Separators – screw presses for dehydration
- Plant financing
- Thermography

Sales partner: