



Flexo-Technic Handels GmbH

USED CODE 12122

Solvent recovery Type *Ciemme K16 TÜV*



Full automatic working systems.

Double-walled solvent tank.

For all alternative solvents.

Very easy to operate.

Saves money with the first start.

Keeps your plate-washer clean.

| PRICES: | EURO |
|-------------------------------------|-------|
| CIEMME K16 with vacuum | 5.800 |
| Year of make 1998 – best conditions | |
| | |

PRICE EXCLUDES:

The costs of delivery, insurance, unloading and positioning, installation, training, commissioning and all taxes.

An estimate will be provided on request, should the customer require assistance with the installation of the machine at the customer's premises

DELIVERY TIME:

Delivery could take place 6 weeks from receipt of your firm order, along with the agreed initial payment and clarification of all technical and commercial details.

TERMS OF PAYMENT: Pre paid before shipment or by Confirmed and Irrevocable Letter of Credit via a first class bank that corresponds with German HELABA.



Technical information for the *Ciemme K 16 TÜV*

Unit for the recovery of high boiling solvent .

- Full automatic working system based on solvent steam reading.
- Indirect heating by diathermic oil in closed circuit.
- Steam cooling by air/air condensing coil.
- External thermometers for immediate reading of solvent steam
- Vacuum unit for distillation of high boiling or thermo labile solvents
- Distillation bags for easier solvent tank cleaning. (optional)
- Stainless steel condensing coil for distilling acid-based solvents. (consumables)

Year of make 1998

| | |
|---|--------------|
| Charge capacity | 18 Litres |
| Volumetric capacity | 24 Litres |
| Feeding tension | 220 V |
| Heating element power | 1,6 Kw. |
| Electric blowing fan power | 110 W |
| Hourly output according to the saturation of the solvent. | 6 – 8 Litres |
| Working temperature | 50 – 170° |

Machine No. 8103