

Flexo-Technic Handels GmbH

USED CODE NO. 12128

DSC-200 STEAM Solvent recovery unit
For distillation /recovery of flammable solvents

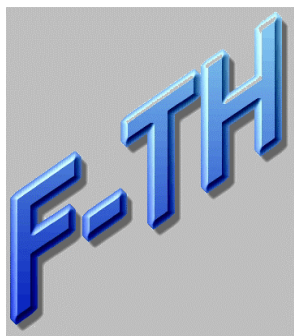


- **Cost saving**
- **Reduced solvent storage**
- **Reduced solvent transport**
- **Always clean solvent available**

Solvent recovery unit DSC-200 STEAM
with vacuum
Vessel in mild steel




Machine photos before reconditioning and refurbishing.



Technical Info for the **DSC-200 STEAM**

Unit for the recovery of solvent for the process of photopolymer flexoplates.

Vessel in mild steel, incl. vacuum unit, vessel light, electronic level sensor by vibration technology, separate operating panel . Discharge by manual wheel valve. Recovery unit completely re-furbished incl. control board and manual.

Vessel volume	200 l
Filling volume	100 l
Type of filling	Continuously, automatic feeding from dirty drum or tank With the included diaphragm pump (PTFE)
Current	400 V 50 hz
Heating up time	0,50 h
Heating consumption	24 kW (steam heated)
Operation temperature	max. 200° C
Water consumption	0,6 m ³ /h
Distillation output	Approx. 30 - 80 l/hr, depends on solvent and contamination.
Type of protection	
Built	1999

Technical changes possible.