

**Flexo-Technic Handels GmbH**

**USED CODE NO. 12125**

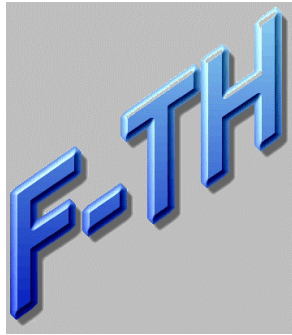
**ASC-200** STEAM Solvent recovery unit  
For distillation /recovery of flammable solvents



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

Solvent recovery unit ASC-200 STEAM	
with vacuum	
Vessel in stainless steel	





## Technical Info for the *ASC-200 STEAM*

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

Vessel in mild steel, incl. vacuum unit, agitator, vessel light, electronic level sensor by vibration technology, Ex-proof operating panel at machine. Discharge by manual wheel valve. Recovery unit completely re-finished incl. Control board and manual.

<b>Vessel volume</b>	650 l
<b>Filling volume</b>	270 l
<b>Type of filling</b>	Continuously
<b>Current</b>	400 V 50 hz
<b>Heating consumption</b>	24 kW (steam heated)
<b>Operation temperature</b>	max. 158° C
<b>Distillation output</b>	Approx. 60 - 150 l/hr, depends on solvent and contamination.
<b>Type of protection</b>	Eexe II T3
<b>Built</b>	1992

Technical changes possible.