

## Questionnaire - RENZMANN solvent distillation units

### Your data

Company:	<input type="text"/>
Industry:	<input type="text"/>
Contact person:	<input type="text"/>
Street:	<input type="text"/>
ZIP code, City:	<input type="text"/>
Phone:	<input type="text"/>
Fax:	<input type="text"/>
E-mail:	<input type="text"/>

### 1. Solvent

a) Type of solvent to be distilled:

In case of solvent mixtures:  
% of individual solvents, flash points  
/ boiling ranges:

Please note that many solvent names are brand names (e.g. Solvenol)  
that provide no information on the type of solvent and the boiling range.

b) Contamination dissolved in the solvent: Type:

Quantity in %

c) Quantity to be distilled per month:

d) Daily operating time:  8  16  24 hours

e) For what purpose will the distilled solvent be used?  
e.g. cleaning - dyeing - photo-engraving - process solvent

### 2. Existing equipment for heating and cooling

a) Desired type of heating  Steam  Hot water  Thermal oil  Electricity

b) Other information on the heating medium:

c) Existing power supply:  Volts, 3 Phases,  hz

d) Special requirements:

e) Condenser cooling

Cooling water available?  yes  no

Max. cooling water temperature  
(in the feed line)  ° Celsius

On-site cooling water circuit available?  yes  no

Cooling water circuit desired ?  yes  no

### 3. Material of the distillation unit

Do you have special requirements regarding  
the materials used for the distillation unit?  yes  no

a) Is standard steel (St. 37) sufficient?  yes  no

b) Would you like the unit to be made  
of stainless steel?  yes  no

c) I don't have any experiences either way,  
please make a suggestion

### 4. Installation and connection of the distillation unit

a) Will the unit be installed in a  
building or outdoors?  inside  outdoors

b) Supply of contaminated solvent  from fixed containers  from barrels  
 from movable containers  from a cleaning system  
 with pumps  by free flow  other

c) Storage of recovered solvent (distillate)  in fixed containers  in barrels  
 in movable containers  other

d) Would you like a suggestion and quote  
for suitable solvent containers?  yes  no

### 5. Sonstiges

On request, you can make an appointment to perform test distillations at our plant in Monzingen.