



Date:

QUESTIONNAIRE PROCESSING OF REFRIGERATORS

These details serve to facilitate the preparation of the offer and the determination of machine size and required type of plant. Please fill out this requirement form as completely as possible. Should you have any questions, please don't hesitate to contact us.

CONTACT

Company: Webseite:

Street: Country:

Postcode: City:

CONTACT PERSON

Mr. **Ms.**

First name: **Surname:**

Phone: **Mobile:**

E-Mail: **Department:**

INFORMATIONS REGARDING THE COOL-APPLIANCES

Size of cool-appliances: average : x x mm

 maximal: x x mm

Weight of cool-appliances: average: kg/piece

 maximal: kg/piece

Share of the fractions: FE: %/piece

 NE: %/piece

 Plastics: %/piece

 PUR Foam: %/piece

 Residue fractions: %/piece

 %/piece

| | | |
|---------------------|------------------|---------|
| Share of the units: | Penta Equipment: | %/piece |
| | FCKW Units: | %/piece |
| | Glass wool: | %/piece |
| | Styrofoam: | %/piece |
| | Other: | %/piece |

Special requirements to the purity of the fractions:

| | |
|--------------------|---|
| FE: | % |
| NE: | % |
| Plastics: | % |
| PUR Foam: | % |
| Residue fractions: | % |
| | % |

Throughput-rate pieces / hour

Which legal regulations exist regarding:

| | |
|---|--------|
| air emissions | mg/cbm |
| Residual content in refrigeration circuit | g |
| Residual content in PUR foam | g |

INFORMATIONS REGARDING THE OPERATION PROCESS

Number of shifts:

Operating hours / shift:

Hours

Availability of the plant:

%

Scope of delivery:

Suction cooling cycle:

Dismantling units

Transportation systems

Housing of the plant

Liquefaction plant

INFORMATIONS REGARDING THE MACHINE AND PLANT ASSEMBLY

| | | | | | | |
|-----------------|---|----|---|----|---|----|
| in the building | L | mm | W | mm | H | mm |
| basement | L | mm | W | mm | H | mm |
| first floor: | L | mm | W | mm | H | mm |
| upper floor: | L | mm | W | mm | H | mm |

Condition of: Floor
ceiling

Permissible load per qm: Floor
ceiling

Which trade magazines do you read?