



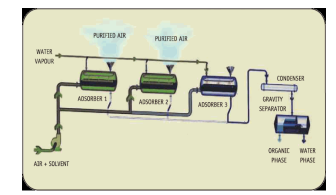
Adsorption

Adsorption

It's adopted for treating exhaust gas recovering pollutants with the possibility of recycling them in a new process.

Adsorbing materials are micro porous substances with a huge surface/height (up to 1700 m²/gr) such as activated carbons, synthetic zeolite, silica gel and activated alumina.

TMIP designs & manufactures adsorption plants with pollutant removal levels of 97% and with a particularly fast investment payback.





ADHESIVE TAPES PRODUCTION



ADHESIVE PAPER PRODUCTION



PAINTS PRODUCTION



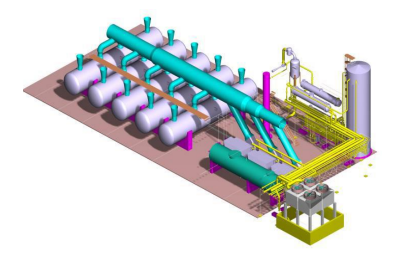
ROTOGRAVURE PRINTING



Adsorption

Process Solution:

- Activated Carbon regeneration by steam
- Activated Carbon regeneration by hot nitrogen
- with Thermocompression for steam saving
- With Distillation Units







Hexane recovery

Process Data

Operation: Continuous

Type: Steam regeneration
Capacity: 200.000 Nm³/h

Number of adsorbers: 5

• Solvent inlet concentration: 5 g/Nm³

• Recovery percentage: >96%

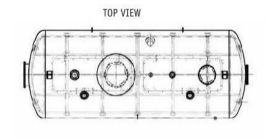
Steam specific

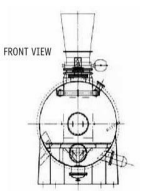
consumption: $3.5 \text{ kg}_{\text{steam}}/\text{kg}_{\text{solvent}}$

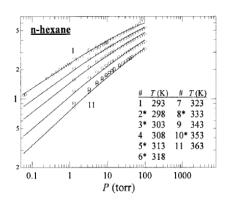




TIPYCAL ADSORBER









Toluene recovery

Process Data

• **Operation**: Continuous

• **Type**: Steam regeneration

• **Capacity**: 200.000 Nm³/h

Number of adsorbers: 5

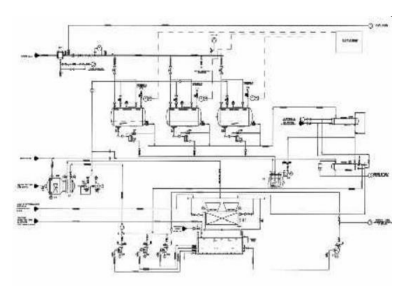
• Solvent inlet concentration: 5 g/Nm³

• Recovery percentage: >96%

Steam specific

consumption: $3.5 \text{ kg}_{\text{steam}}/\text{kg}_{\text{solvent}}$









Ethyl acetate recovery

Process Data

Operation: Continuous

• **Type**: Steam regeneration and Ethyl acetate

water mixer distillation

• **Capacity**: 80.000 Nm³/h

• Number of adsorbers: 3

• Solvent inlet concentration: 8 g/Nm³

• Recovery percentage: >96%

Steam specific

consumption: 3 kg_{steam}/kg_{solvent}









Vapour Recovery Unit

The main advantages for recovering vapours are:

- Reduce emission of environmentally hazardous compounds;
- Increase safety and reduce health risks linked with the distribution net of gasoline or crude oil;
- Recovery of valuable energy resources;
- VRU capacity: from 150 to 3500 m³/h of vapours.

Main application of VRU:

- Storage terminals;
- Truck and rail car loading;
- Marine loading system;
- Vapour balance systems.









Vapour Recovery Unit

All emission regulations can be achieved:

TA-Luft: 150 mg/m³ EU Directive: 35 g/m³ US EPA: 5 mg/l loaded

Our VRU may even coupled with a second stage plant, reducing emissions to as low as 50 mg/m³.

Process consists of three main steps:

- Adsorption of the VOC on activated carbon bed;
- Regeneration of the carbon by means of vacuum;
- Re-absorption and recovery of VOC by absorbent liquid.



Vapour Recovery Unit

VRU Safety

Safety features of our VRUs include the following:

- Use of activated carbon capable to withstand high degrees of mechanical and thermal stresses;
- Higher pressure resistant vessels and piping;
- Control system monitoring all important operating parameters, with ESD;
- Flame arrestors, limit switches, level switches etc.

VRU Control system

- Our plants are equipped with an advanced Programmable Logic Controller (PLC), a bus communication between I/O station and PLC as well as a PC-based, user-friendly Human Machine Interface (HMI). Control system continuously keeps track of process parameters and the operation of the unit;
- The system enables operational adjustments, accurate diagnostics and remote supervision.



thank you



Termomeccanica Industrial Process

Termomeccanica Group



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