



BASCA

Solvent Recycling Equipment

About Basca

Basca is an innovative company aiming to make your container and tank cleaning process and effluent treatment enviro-friendly and more sustainable.

BASCA is located at Formigine (Mo), in the hearth of the industrial northern Italian region of Emilia Romagna.



Benefits of BascaRec Solvent Recycling Equipment



#SUSTAINABILITYFORALL

Environmental:

- Less solvent consumption
- Less waste disposal
- Circular economy

Social

- Improved safety on workplace
- Less transferring and stocking of solvents
- Full ATEX certifications

Governance

- Eliminates dependence on 3rd parties waste handle and recycling
- Sustainable investment
- Process risk reduction

How it works?

1) Dirty solvent is pumped or pored into the recycling unit until the max level is reach. **2)** The machine heats up until the solvent start to evaporate. **3)** Evaporated solvent passes through a condenser. **4)** Solvent condensates and become liquid again. **5)** Clean solvent comes out of the machine into a collection tank. **6)** Contaminants are drained out the machine.



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Equipment

Return of investment

Thanks to the reduction on purchasing, stocking, handling and disposing of solvent, together with the reduced cost of Basca solvent recycling equipment, the return on investment for recycling, recovering and distilling inhouse your own solvents is extremely convenient and usually is within 6 months, depending on the accessories and automation requested to the system.

Small Batch Production



BascaRec S12-25

Suitable for production of **10 to 50 Liter/day**

Spending 5K€/year?

then your

Payback time

3 months

Medium Batch Production



BascaRec S60-120

Suitable for production of **60 to 120 Liter/day**

Spending 15K€/year?

then your

Payback time

3/6 months

Continuous Production



BascaRec S200-400

Suitable for production of over **200 Liter/day**

Spending 35K€/year?

then your

Payback time

6 months

Each machine can be fully customizable with automatic loading and unloading, vacuum accelerator, clean & dirty stocking tanks with control level, etc.

