



# ALPHA Solvent Recyclers

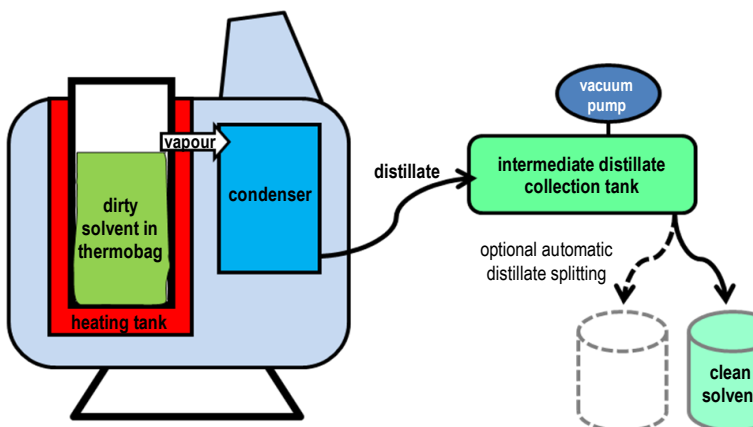
made by IRAC TECH



- Designed to master solid residues
- Optimized vacuum recycling of high boiling solvents contaminated with reactive resins like epoxy, polyester, polyurethane, et al.
- Fast loading and unloading automatic loading available as option
- Low overall height
- Fast Pay-Back



ALPHA 50 main unit  
tilted for unloading



ALPHA 200 main unit

Model	ALPHA 50	ALPHA 70	ALPHA 120	ALPHA 200
Recommended Loading Capacity	50 l	70 l	120 l	200 l
Heating Capacity	3 kW, 230 V, 50 Hz	4 kW, 230 V, 50 Hz	12 kW, 400 V, 50 Hz	12 kW, 400 V, 50 Hz
Dimensions (LxWxH in cm) without vacuum unit	102 x 64 x 136	102 x 64 x 136	158 x 106 x 168	158 x 106 x 168

Temperature class T3. Air cooling. Vacuum pump power: 0,55 kW. Built in compliance with Atex Directive 94/9/EC.  
Available in electrical versions Atex EX II 3G for Zone 2 and Atex EX II 2G for Zone 1.

