

# SOLVENT RECYCLING SAVES MONEY!



Licensing, ever-increasing waste disposal costs and environmental pressures have seen an upturn in the use of solvent recyclers. The solvent recycler, by a process of distillation, turns contaminated solvents into clean, re-usable solvent. You save money all the way!



## SOLVENT RECYCLER

IST-22 25 litres

IST-42 42 litres

IST-62 62 litres

### Technical Information

	IST-22	IST-42	IST-62
Electrical 230V 1 phase 50Hz	2.5kw	3.2kw	
Electrical; 400V 3 phase 50Hz			4.5kw
Operating Temperature; 50 -190°C			
Height (mm);	1100	1200	1200
Width (mm);	650	650	650
Depth (mm)	950	950	950
Weight (kg);	85	115	134
Capacity (litres);	25	42	62

## How you recycle...



## Key benefits of recycling:

- Costs savings - by recycling you reduce your solvent purchase and hazardous waste disposal costs • VOC reduction - in many cases VOCs can be reduced by recycling
- Health and safety benefits - by reducing the quantity of waste solvent held on site you reduce your health and safety risk
- Environmental - recycling is good for the environment

## Features

- Fully automatic working cycle based on solvent vapour temperature, timed cycle or a combination of both.
- Manufactured to EExd explosion proof rules.
- Digital display panel with touch screen operation, diagnostics and alarm functions.
- Up to 9 set points can be programmed for different solvents.
- Stainless steel tank.
- Removal of residual product by pivoting the tank or waste disposal bag.
- Air cooled condenser.
- Automatic loading option available.
- Cycle time; 4 to 6 hours.