



The units of the DIstatic series, with capacity of 7 - 12 - 15 - 30 - 60 - 120 - 160 - 230 Litres are Distillers which allow the recycling and the re-use of de greasing and washing solvents. Through a simple distillation process, they se per ate the contaminants (resins, polymers, Pigments, paints, oils, ect) from the original solvent. The boiling of solvent is accompanied by aperipheral heating jacket filled with diathermic Oil, heated by an electrical element. The vapours are then conveyed to a con dens or cooled By air or water. The condensed solvent is collectedin a tank for its re-use.

The contaminants Remain as a residue inside a disposable bad named a "Rec-Bag" in case of a liquid residue, By tilting the unit itself.

The distilled solvent characteristics are not altered by the distillation Process, which can be carried on repeatedly. The Distatic series can be connected to a Vacuum unit, suitable for high boiling solvents of for those flammable ones which have a close Boiling point and flash point. The vacuum module can be equipped with an air operated Vacuum pump or an electrical vacuum according tho the need.

Model Si 12 A (AX)

Litres 12

Processing time 3.5 - 4.5 Hours
Protection ADS-TIP44

Flammable Solvents
Not Flammable Solvents

Dimensions (cm) 55 x 65 x h130

Weight 54Kg

