# ISIDest®-Solvent recycling units



#### ISIDest®-Solvent recycling units

Our solvent recycling units allow to restore and consequently reuse, for an almost endless number of times, the commercial solvents for the washing operations of the working equipments and machines used in many different application fields. By means of a simple distillation process the original nature of the used solvents is restored by separating from them polluting substances such as: paints, resins, inks. oils, greases etc. The regenerated solvents are then collected outside the cleaner and forwarded to their next application. The polluting substances remain, as distillation residues, in a heat resistant plastic bag and, depending on their composition, will be sent as inert materials to dumping sites or delivered, in max. concentration condition, to special companies for further treatments.

### Use sectors (examples)

- Car painters
- Industrial painters
- Manufacturer of rotors for wind turbines
- Manufacturer of fiberglass reinforced plastics
- Manufacturer of carbonfiber reinforced plastics
- Ship-, boat- and yacht builders
- Others

### **Used solvents (examples)**

- Acetone
- Toluene
- Butyl acetate
- Ethyl acetate
- Methylene chloride
- Xylene
- Turpentine
- Others





Type LD 30 EX-E (picture with special equipment)



### Our agent

#### Manufacturer

### ISI Umwelttechnik GmbH

Gartenkamp 28 D-49492 Westerkappeln (Germany) Tel. 0049/5404/9614-0 Fax. 0049/5404/9614-33 info@isi-umwelttechnik.de www.isi-umwelttechnik.de

Conformitation according 2006/42/EG and 2014/34/EU





## ISIDest® Standard Solvent recycling units



Picture with special equipment

### ISIDest® LD 30 EX-E

Vessel capacity
Power consumption
Output / hour
Working temperature
Boiling range
Dimensions (L/W/H)
Weight

Marking

25 – 30 litre 2,0 KW / 230 V / 1ph approx. 9,0 litre max. 200° C 40 – 160° C 94 x 50,5 x 121 cm 85 kg II 3G Ex IIB T2



Picture with special equipment

### ISIDest® LD 60 EX-E

Vessel capacity
Power consumption
Output / hour
Working temperature
Boiling range
Dimensions (L/W/H)
Weight
Marking

50 - 60 litre 4,0 KW / 400 V / 3ph approx. 18,0 litre max. 200° C 40 - 160° C 117 x 70 x 124 cm 120 kg II 3G Ex IIB T2

# ISIDest ® Universal Solvent recycling units



Picture with special equipment

### ISIDest® LD 30 EX-EV

Vessel capacity
Power consumption
Output / hour
Working temperature
Boiling range
Dimensions (L/W/H)
Weight

25 - 30 litre 2,0 KW / 230 V / 1ph approx. 9,0 litre max. 200° C 40 - 230° C 124 x 83 x 121 cm 145 kg II 3G Ex IIB T2

Technical datas changing are possible



Picture with special equipment

### ISIDest® LD 60 EX-EV

Vessel capacity
Power consumption
Output / hour
Working temperature
Boiling range
Dimensions (L/W/H)
Weight

Marking

50 - 60 litre 4,0 KW / 400 V / 3ph approx. 18,0 litre max. 200° C 40 - 230° C 150 x 96 x 124 cm 180 kg II 3G Ex IIB T2

Marking