

ASPHALT > BITUMEN PROPERTIES

SOLVENT RECOVERY APPARATUS

Code: A042



- Solvent Recovery Unit is used in asphalt/bitumen laboratories to recover and reuse extraction solvent after binder extraction procedures, reducing solvent consumption and disposal volume.
- The unit operates by distillation and condensation: used solvent is heated to evaporate, then vapors are cooled in a water condenser and collected back as clean solvent.
- Construction is typically based on stainless-steel solvent-contact parts, an electric heating system, and a water-cooling circuit designed for routine QC and mix-design lab work.
- A thermostat / safety cut-off supports controlled recovery cycles and safer operation during repeated laboratory use.

TECHNICAL SPECIFICATIONS

• Recovery capacity: 10 L/h

• Maximum temperature: 150 °C



• Heater power: 1200 W

• Power supply: 220-240 V, 50-60 Hz, 1 ph

• Cooling: Water condenser (tap-water connection)

• Solvent-contact parts: Stainless steel

• Sieve insert opening: 0.6 mm

EQUIPPED WITH

- Electric heating system
- Water-cooling condenser circuit
- Thermostat / thermal safety cut-off
- Clean/dirty solvent collection arrangement

SUPPLIED WITH

- Plastic tubing
- Tube clamps
- Sieve insert (0.6 mm)
- Lid

ORDERING INFORMATION

Item	Code
SOLVENT RECOVERY APPARATUS	A042X00XU