BITUMEN & ASPHALT

Civil Engineering Testing Equipment

www.nl-test.com

DIGITAL SOLVENT RECOVERY STILL APPARATUS

Solvent Recovery

Our new recovery still is coming with cooling circulation tank and it is moveable type to located an ideal location. Circulation cooling tank is coming with water circulation water pump. Recovery unit consist of two integral tanks, which are for contaminated solvent and for the correction of clean red stilled solvent.

Main Feature:

- Fully stainless steel design (main unit and circulation cooling unit).
- Come with circulation cooling unit which. consist circulation cooling unit.
- Overall efficient and compact design.
- Digital thermostatic control unit.
- Built-in security devices to prevent overheating.

Technical Specifications:

| Model Number | NL 2036 X / 004 |
|---------------------------|-------------------------------|
| Recycling Capacity | 10 L / H |
| Temperature Control Range | 50 - 200°C |
| Heating Power | 1000 Watt x 2 nos |
| Product Dimension (mm) | 780 (L) x 452 (W) x 1280 (H) |
| Packing Dimension (mm) | 880 (L) x 552 (W) x 1380 (H) |
| Approx. Product Weight | 46 kg |
| Approx. Packing Weight | 50 kg |
| Power | 220 - 240 V, 1 ph, 50 / 60 Hz |

Unit Consist Of:

| Model Number | Parts Description | Qty |
|-------------------------|---------------------------------|--------|
| NL 2036 X / 004 – P 001 | Recovery Still Unit c/w Funnel | 1unit. |
| NL 2036 X / 004 – P 002 | Moveable circulation cooling | 1unit. |
| | tank c/w water circulation pump | |
| NL 7048 SS | Stainless Steel Measuring Jug | lno. |

^{*1} Copy of Manual Instruction









Copyright 2025 NL Scientific Instruments Sdn. Bhd. All Rights Reserved. Revision 1 (All information in this catalogue only for customer's reference and not for quotation. Design and dimension maybe change without prior notice.)