SUSTAINABLE PRECISIO

BITLIMEN & ASPHALT

Technical Specifications :

Temperature Control Range

Product Dimension (mm)

Civil Engineering Testing Equipment

www.nl-test.com

SCIENTIEIC

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 redistilled solvent.

Main Feature :

- -Fully stainless steel design (main unit & 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

Packing Dimension (mm) Recovery iks,which id for the Approx. Product Weight

Power

Model Number

Heating Power

Recycling Capacity

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.

NL 2036 X / 004

1000 Watt x 2 nos

780 (L) x 452 (W) x 1280 (H)

880 (L) x 552 (W) x 1380 (H)

220 V, 1 ph, 50 / 60 Hz

10 L / H

46 kg

50 kg

50 - 200°C

*1 Copy of Manual Instruction



Digital Thermostatic Controller

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ASIA LEADER MATERIAL TESTING EQUIPMENT