Asphalt Analysator PURE The Modular Design

Module PURE



Technical data

Dimensions approx.	1300 x 960 x 1790 mm
Weight	380 kg
Power	8,5 kW
Power Supply	3/N/PE, 400 V, 50 Hz

20-11600

Module ROTA



Technical data

20-11600F20

Dimensions approx.	650 x 960 x 1790 mm
Weight	228 kg
Power	8,5 kW
Power Supply	3/N/PE, 400 V, 50 Hz

Module MODA Rubber Modified Bitumen



Only available with 20-11600

Technical data

Dimensions approx.	650 x 960 x 1790 mm
Weight	91 kg
Power	8,5 kW
Power Supply	3/N/PE, 400 V, 50 Hz
20-11600F10	

Module Bitumen Washing Unit



Technical data

Dimensions approx.	650 x 960 x 1790 mm
Weight	193 kg
Power	8,5 kW
Power Supply	3/N/PE, 400 V, 50 Hz

20-11604

ACCESSORIES



Centrifuge Cup



for collection of approx. 200 g Filler

20-0335 for collection of approx. 300 g Filler



infraTest Prüftechnik GmbH

Wiesenbachstraße 15 D-74336 Brackenheim-Botenheim Tel.: +49 (0) 7135-95 00-0 Fax: +49 (0) 7135-95 00-20 info@infraTest.net

www.infraTest.net

/infratest_germany

f /infratestprueftechnik

in /company/infratest-prueftechnik-gmbh

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Washing Drum



20-1112 0.063 mm

Test Case for Solvent Check

0.075 mm



20-1190

ASPHALT ANALYZER PURE ALWAYS 2 STEPS **AHEAD!** Jak C .





Asphalt Analyzer PURE

The analyzer PURE, the next step in the approved Asphalt Analyzer technology, is ready for the current extraction tasks in a new, space saving, machine design. Nowadays, more technical and physical knowledge is required for the design of bituminous mixtures like HMA, WMA or modified bitumen. Due to the use of glass, fibre glass, rubber or asphalt granules, the requirements for the extraction and determination of the mix design become manifold and more specific. The modular combination allows the standard extraction in half of the space of a standard Analyzer ECO, TOUCH or Rubber.

Two modules of the new Asphalt Analyzer PURE require the same space like a unit in the conventional design. The modular concept allows the combination as single, double, triple or quadruple unit, which can be extended in the future.

Control Panel

The User friendly Interface and Process Control center allows the control of all modules and functions in the innovative asphalt laboratory. The self explaining user interface assures the fully automatic extraction, separation of bitumen and cleaning of miscellaneous dirty glassware.

Technical Data:

Dimensions	1300 x 960 x 1785 mm (Modul PURE), further modules with device width: 650 mm
Power	8,5 kW
Power Supply	3/N/PE, 400V, 50 Hz

20-11600



Advantages:

- Space saving design compared to existing analyzers
- New recovery system for a soft and economical solvent distillation
- New Control Concept with real time control for new extraction tasks
- Fully Automatic sample transfer to evaporation flask, ready for use in the rotary evaporator
- Modular extensions available:
- » Module PG for extraction of modified bitumen with possibility to separate rubber particles from the minerals
- » Module ROTA with integrated double Oil bath and automated solvent transfer from distillation
- » Module Bitumen Washing for cleaning of glassware and small parts
- ► Useable Solvents: Tri, Per, Methylenchloride
- Double heating bath with multi-level temperature control

Examples of User Interface



PURE	X	<i>fraTest</i>		
NCCAshat resta	Barren Barren Barren Barren Barren	Creater	[220]	Washpater
START	Verdampferkolten	Spiden	0 -	5 +
0 00	12 21 03	0 55	0 -	5 +
STOP	HILT X	WEITER	0 -	5 +
Programm	ation Education	Sollwerte	Meldungen	Information

10 °C 70 °C 70 °C 360 sec 60 sec

80 °C 100 °C 100 °C 1 sec 2 sec 40 sec

 Number
 Tampane
 Tampane
 Tampane

 120 °C
 88 °C
 90 °C
 390 sec
 18 sec
 30 sec

 Plands
 Plands
 Tormsony
 Plands
 Tormsony

 0 hPa
 0 hPa
 87 °C
 40 sec
 2 sec
 90 sec

Programs Destilizion Extraktion Softwetz Metdungen Information









