## DF2400 FACTS<sup>2</sup>TM

**C-SAM® Automated Scanning** 

## Another Step Forward in Automated Scanning!



# Ensures Defect-Free Production without Sacrificing Throughput

The FACTS<sup>2</sup> model DF2400 delivers even faster automation inspection with maximized flexibility. Equipped with our industry preferred Sonolytics™ software platform, the DF2400 is the ideal solution for production environments.

### Improved Flexibility and Throughput!

### 2x to 7x Faster Throughput

Dual optimized scanning zones.

Simultaneous scanning and drying.

#### **Factory Friendly**

SECS-II/GEM E30 and SMEMA.
Water quality management system.

Fully automated and also doubles as an analytical tool

#### **Features**

- Increased throughput:
  - Inertially balanced dual linear motor scanners for vibration free high speed scanning.
  - Simultaneously scans two (2) modules or JEDEC trays.
  - Continuously scans while parts are being dried in an isolated drying area.
  - Programmable customized scanning of specific areas, thus maximizing throughput.
- Flexible configuration:
  - In-line operation for high volume production environments.
  - Operates as a stand-alone analytical tool.

- Thru-Scan<sup>™</sup>, reflection and non-immersion scan modes.
- Compatible with the Windows 7 Sonolytics software platform featuring:
  - Visual PolyGate<sup>™</sup> technology with Multi-Gate<sup>™</sup>
     and Probing-Gate<sup>™</sup> capable of single and
     multi-focus imaging.
  - Automated image analysis for accept / reject.



#### **FACTS<sup>2</sup> Features**

- Sonolytics™ for Windows 7®
  with multi-language operation:
  English, Japanese and
  Traditional Chinese.
- Automatic Data Analysis
   Package automatically
   determines results "Accept/
   Reject" based on measured
   criteria.
- Two Scanners with Region of Interest Scanning more than doubles the throughput of our previous model.
- Capable of scanning a standard JEDEC Tray and Auer Boat compatible configuration.
- PolyGate™ simultaneously captures up to 100 depths of interest (gates) with independent gains, color maps and waveform analysis.
- TDI™ (Time Domain Imaging) includes A-Scan, B-Scan, C-Scan, Bulk Scan, Multi-Scan, Surface Scan, Interface Scan, Bulk Scan and Loss of Back Echo (LoBE).
- Turbo Speed improves scan rates 2.5X faster at the smallest resolution settings.
- AutoScan™ automates alignment, gain, focus and field of view for multiple locations.
   Also integrates with data analysis tools.
- Precision Focusing adds focus precision 10X for applications that require critical focus.
- Dual WaterFall™ is a nonimmersion technique that minimizes components exposure time to water.
- Dual Multi Stage Drying Unit removes DI water from inspected components. Dries two trays or modules simultaneously.
- SMEMA-9851 integrated interface for loading and unloading of trays.
- Multiple Waveform analysis modes:
  - Amplitude measures peak-to-peak signal and polarity.
  - Profile analyzes distance from front surface to interface of interest.
  - Time Difference
     evaluates distance
     between two interfaces.
  - Integration Mode™ allows diminished signals to stand out.

#### System

- Dual Ultra High Speed Scanning mechanism is inertially balanced linear motor scanners provide the fastest image acquisition times and inhibits vibration; while simultaneously scanning two
   (2) trays with a precision of ±0.5 microns. Ref. U.S. Patent 7,584,664
- High Frequency Pulser/Receivers with 500MHz bandwidth delivers the power needed for transducers up to 230MHz.
- Super High Resolution of 286
   Megapixels (16K) acoustic data
   points provide the most accurate
   imaging resolution.
- 95dB Gain selectable in 0.5dB steps offers needed gain for the best image quality.
- AIPD™ (Acoustic Impedance Polarity Detector) Simultaneously Displays both Polarity (i.e., Phase) and Amplitude Data. Ref. U.S. Patent 4,866,986
- Probing-Gate™ automatically configures the parameters for imaging various depths of interest sequentially, downward, upward and expanding.
- Pixel Pitch™ allows the operator to select the desired scan area size and data point spacing, thereby determining the C-SAM image resolution.
- Movement Map™ offers an interactive graphical representation of the scan area.
- Color Maps for image enhancement using pre-defined or user defined color mappings.
- C-SAM Interactive<sup>™</sup> provides user application support - an intuitive interaction-based learning tool.
- Image files store scan parameters in every saved image and can be used to recall previous settings.
- Image conversion to GIF, PNG, JPG, TIF and BMP supported.
- Clean room ready with ESD Safe surfaces.
- Safety enclosed cabinetry with viewing ports and manufactured per CE and SEMI S2 and S8 Standards and clean room ready.

#### **Optional**

- SECII/GEM E30 for total factory automation requirements.
- Vacuum Hold-down for small parts in scan region. Ref. U.S. Patent 6,357,136
- · Vacuum Hold-down for drying.
- Thru-Scan™ (Through-transmission imaging) displays material continuity and delamination or voids. Compatible with Vacuum Hold-down.
- STaR™ (Simultaneous Thru-Scan and Reflection) generates TDI and Thru-Scan images in one pass.
- SEMI F47 UPS for orderly shutdown.
- Heated Air during drying ensuring completely dry components.
- Remote Water Temperature Monitor and Control System maintains the ideal scanning conditions.
- In-line DI Water Treatment reduces water usage by recirculating DI while maintaining and monitoring conductivity level.
- In-line Water Heater decreases the attenuation loss of high frequencies.
- In-line Degasification eliminates gases from the water.
- Water Filtration eliminates particulates from the water.
- **UV Light** assists in the reduction of bacterial growth in water
- Transducers manufactured by SONOSCAN available from 50 – 400MHz
- Heat Exchanger assists in maintaining a consistent water temperature.

#### **Facility Requirements**

- Main Unit Dimensions: L 97.4" x W 37.0" x H 88.8" (L 2.48m x W 0.94m x H 2.26m)
- 220-240VAC, Single Phase, 50/60
- Main Unit 15 amps.
- Additional amperage is required for vacuum hold-down & heating options. Max 80 amps.
- 32 cfm @ 80 psi of Clean/Dry Compressed Air.
- DI Water @ 20 psi max inlet for ~6 gallons (~23 liters) of Deionized Water for Recirculation Tank.
- Approximately 1,100 lbs. 500Kg.

For more information, speak with your Nordson representative or contact your Nordson regional office

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