

# TSA

## TACTILE SENSATION ANALYZER

Objective measurement of the softness, roughness and stiffness of a nonwoven product



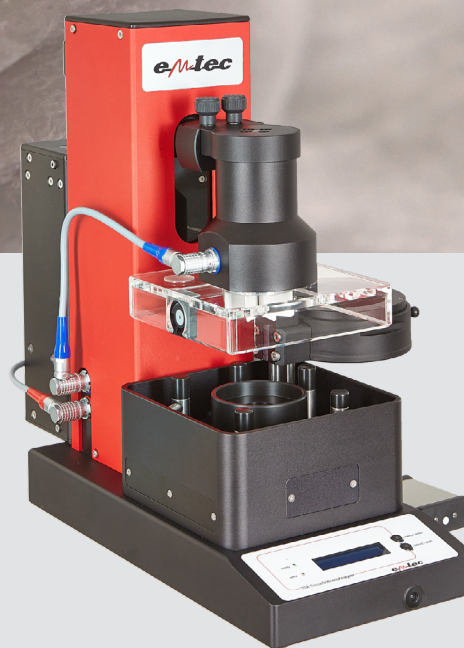
### ADVANTAGES

- objective measurement of
  - softness
  - roughness and
  - stiffness
- hand feel value calculation integrated
- measurement of elasticity and recovery
- accurate
- reliable
- excellent correlation to the human feeling



### USERS

- chemical suppliers
- fiber manufacturers
- manufacturers of base and finished products
- retailers
- universities and institutes



Traditionally, the haptic quality of a nonwoven material has been tested by the human hand, in the best case by human hand panels. The human feeling depends on several factors, e.g. personal and market specific preferences, the daily mood and the culture. A further disadvantage is the inability to feel the three basic haptic parameters individually, which determine the overall haptic impression of a material that is touched by the hand.

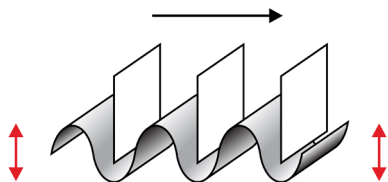
### BASIC

The emtec TSA Tactile Sensation Analyzer simulates the human hand and objectively measures the micro-surface variations (feeling of softness), the macro-surface variations (feeling of roughness) and the in-plane stiffness of any kind of nonwoven material (base material and finished products). These are the three basic haptic parameters, which are also felt by the human hand, but the TSA provides a result for each of the three individually. By the help of special algorithms, these three single parameters can be combined to the so-called hand feel (HF) value. With the right mathematical model, a correlation to the human expectation of up to almost 100 percent is possible.



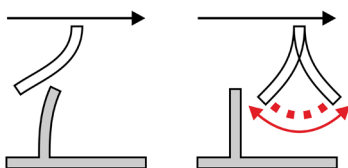
## MEASURING PRINCIPLE

First step is a sound analysis: roughness (TS750) is measured.

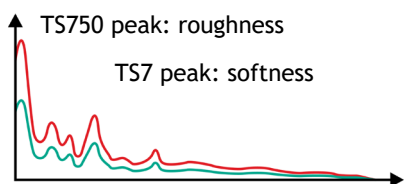


vertical vibration of the nonwoven material varies  
according to surface structure / roughness (TS750).

The second step is a sound analysis, followed by a deformation measurement: the softness (TS7) and the deformation parameters in-plane stiffness (D), elasticity (E) and the recovery (determined by hysteresis (H) and plasticity (P)) are measured.

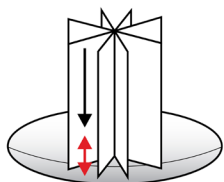


Blade vibration varies according to fiber softness (TS7).



The sound spectrum shows the results of the sound analysis.

y: sound intensity      x: frequency



The stiffness D as well as H and P are measured by a  
deformation measurement. E is measured with a second  
deformation measurement

## APPLICATION AREAS

r&d  
process optimization  
product optimization  
incoming control  
quality assurance  
troubleshooting  
complaint management  
benchmarking

## MATERIALS

base products (top and back sheets of diapers, base material  
for wet wipes etc.)

finished products (due to the availability of several modules  
and adapters, any kind of finished product can be measured,  
even material of unusual shape)

## TECHNICAL DATA

device dimensions	44 x 19 x 47 cm (H x W x D)
device weight	19 kg
power supply	115-230 VAC, 50/60 Hz
standard sample dimension	Ø 112.8 mm = 100 cm <sup>2</sup>

## SOFTWARE

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