

ITW Spraytec Nordic Priorsvej 36 DK-8600 Silkeborg Phone.: +45 86 82 64 44 e-mail: info@kema.dk www.kema.dk

TECHNICAL DATA SHEET

TB-338 Tryk-Booster

Description

TB-338 removes dust and other dry foreign matters from electronics, photographic equipment, optics, clockworks, modules, instruments, glass, sewing machines, copiers, printers, radio- and TV-sets, VCRs and similar sensitive equipment.

Can be mounted with extension tube for use in hard-to-reach areas and for applications which require precision. TB-338 is not harmless to plastics and metal etc.

Properties

- · for hardware and other electronic components
- · removes dust and dirt
- · for gentle cleaning
- pressure 5 bar
- · extension tube enclosed

Application

Hold the can vertical and spray from side to side or up and down. Do not hold the can horizontal or turn it upside down.

In areas with the risk of ignition use TL-676.

Note: Be sure that the treated area is well ventilated before switching on power.





ITW Spraytec Nordic Priorsvej 36 DK-8600 Silkeborg Phone.: +45 86 82 64 44 e-mail: info@kema.dk www.kema.dk

TECHNICAL DATA SHEET

TB-338 Tryk-booster

Technical and physical data

Partnumber 19835
Packing spray
Contents 500 ml
Weight 307 g

Colour clear/transparent
Propellant propane/butane

Base (konc) wax

Density at $15 \,^{\circ}$ 0,615 g/ml Heatresistance $60 \,^{\circ}$ C Soluble in petrol

Consistency dry and wax-like

Dust dry about 5 minutes

Full strength/ full hardened 5-10 minutes

Coverage 4-5m₂

Emptying rate 1,02 g/sec

FDA-CFR 172886 and 1783710