

DJH DESIGNS

products can be found in use
around the world!

Product Specification

A. **Model** : DJH MEK Rub Test Machine

B. **Package** : Main Unit 1ea

C. **Specification** :

Weight of machine : 62.5 lbs

MEK reservoir capacity : 425 cc.

Stroke Length : 8"

Number of strokes/min : 70

Operational air pressure : 80 psi

Max air supply pressure : 140 psi

Air consumption @ operational pressure 2.35 SCFM @ 50 psi

Minimum Flexible air line supply size $\frac{1}{4}$ " I.D.

Air inlet connection at filter $\frac{1}{4}$ NPT

Cotton Pad size : $1\frac{1}{2}$ x $1\frac{3}{4}$, 2 ply

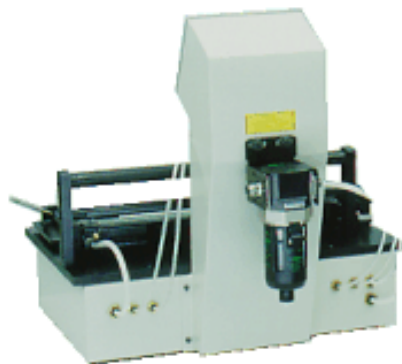
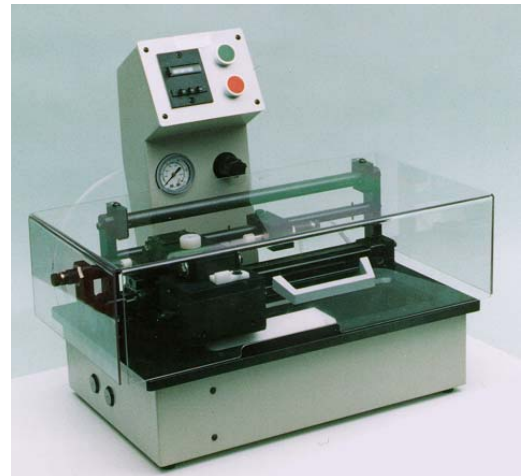
Counter max number of strokes : 999

Air supply Clean and dry (non condensing)

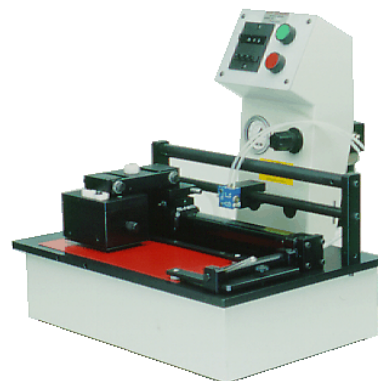
Dimensions : 18" Wide x 19" Deep x 19" High

Test panel size : Max. 5" x 12, Variable

Panel thickness : max $\frac{1}{8}$ " All pneumatic system, industry standards



< Rear View >



< Front View >

DJH DESIGNS

products can be found in use
around the world!

D. Recommendation for Installation.

- This machine need only Air-Pressure for power supply instead of Electricity.
- Recommended Air Pressure : 60 - 240 psi
- Air Line Size : 1/4" I.D

E. Recommended Space for Installation : 750mm x 750mm