



MIPRO LAB

MES SERIES SIEVE SHAKING DEVICE

*Production of
Custom Sizes and
Features

MES Series Sieve Shaking Devices are devices for arranging the particles from the largest to the smallest and sieving and separating the particles according to their size. It is used for different analyses in many fields to reduce the size of the samples, to separate the substances and to perform sample analysis.

ROBUST DESIGN

- MES Series Sieve Shaking Devices help to screen and separate particles quickly and safely.
- It is portable and portable.
- It is equipped with a dynamic power supply that enables vibration to be applied to the sieve and material.
- It is supplied with 5 sieves.

OPTIONAL REQUESTS

- Production in Special Dimensions and Specifications (Dimension, Software, Programme)



	MES-8	MES-8 D
FEATURES	Suitable for desktop use. Speed controlled / frequency adjustable, Time adjustable 0-120 minutes, Vibration 20-200 rpm Capacity 8 sieves, Complete with sieve holder stiffeners Circular and vertical motion	
SPEED SETTING	Sabit	0-50 Hz
TIMER	Analog	Dijital
DIMENSIONS (EXBXD) mm	400x500x340	
NET WEIGHT (kg.)	35	
PACKED WEIGHT (kg.)	37	

MIPRO LAB
MIPROLAB LABORATORY EQUIPMENT INC.

AĞAÇ İŞLERİ SANAYİ SİTESİ 1362. CAD. NO:41 ANKARA/TÜRKİYE

Phone: +90 312 395 75 55 | Whatsapp: +90 542 395 75 56

E-mail: info@miprolab.com.tr

