



MIPROLAB

MKS SERIES CHEMICAL STORAGE CABINETS

**Production of
Custom Sizes and
Features*

Miprolab MKS Series chemical storage cabinets are devices designed for the storage of hazardous substances used in laboratory environments. Chemical products in the laboratory emit toxic gas over time, resulting in harmful consequences, storage cabinets produced to prevent this are used in many areas;



Laboratories



Research
Centers



Chemical
Industry



Pharmaceutical
Industry



Educational
Institutions



R&D



SECURE STORAGE

- Electrostatic fireproof powder coated body and cabinet after pre-treatment,
- The bottom surfaces of the drawers are perforated to ensure proper air circulation,
- Sealed gasket system,
- The drawers can be pulled out very easily and are placed on reinforced telescopic rails,
- Locked cover system,
- Air suction gap on the two side walls of the fuselage, between both panels,
- Thanks to the double-walled structure on the upper part of the cabin, acid, base, solvent, vapour and odours that may occur in the cabin are discharged with the air discharged,
- Speed controlled fan.

	MKS-90	MKS-100	MKS-120	MKS-150
INSTALLED POWER	35 W / 230V / 50-60HZ			
DRAWER DIMENSIONS (EXBXD) mm	720x75x365	820x75x365	1020x75x365	1320x75x365
OUTER DIMENSIONS (EXBXD) mm	900x1985x500	1000x1985x500	1200x1985x500	1500x1985x500
NET WEIGHT (kg.)	106	120	134	148
PACKED WEIGHT (kg.)	116	131	146	161

**You can get information for your specific requests.*



OPTIONAL REQUESTS

- Production in Special Dimensions and Specifications (Dimension/Software/Programme),
- Digital Display,
- 4 drawers,
- Acrylic glass on the front panel.
- PP internal structure Combination door lock