

SOS • PINOCCHIO SUPER II

“Pinocchio Super II” is a microbial impaction sampler to test the microbiological quality of compressed air and gases used in Clean Room.

A compressed air source is connected to the “Pinocchio Super II” system and the flow meter regulated to achieve the required flow rate, e.g.: 100 litres of air / minute. The sampling period is timed to obtain the required total sample volume, e.g. 1000 litres.

The “Pinocchio Super” characteristics and features:

- Self contained unit consisting of connections, air flow meter, pressure gauge, tap, funnel head complete with plate housing
- Unit requires no power and is fully transportable
- It can collect air samples either on RODAC plates or Standard 90 mm Petri dishes
- It is sterilisable
- It is calibrated according to International Standard

- I.Q., O.Q., P.Q. documentation available
- Standard Operating Procedure (SOP) available
- Application Notes available
- No electric or electronic parts



CARRYING CASE:
34538



PINOCCHIO SUPER II:
39089 - 35026

WHAT TO ORDER

CODE	DESCRIPTION
39089	PINOCCHIO SUPER II for contact plates Compressed gas and air microbial sampler
35026	PINOCCHIO SUPER II for Petri plates Compressed gas and air microbial sampling
89218	PINOCCHIO SUPER II for contact plates Compressed gas and air microbial sampler with calibration certificate
89219	PINOCCHIO SUPER II for Petri plates Compressed gas and air microbial sampling with calibration certificate
34538	Carrying case for PINOCCHIO SUPER II