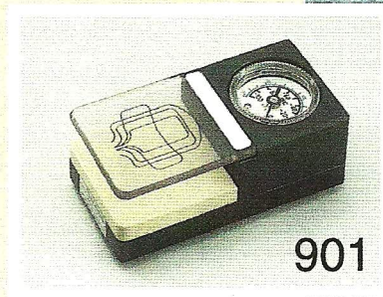


# Leak Detector

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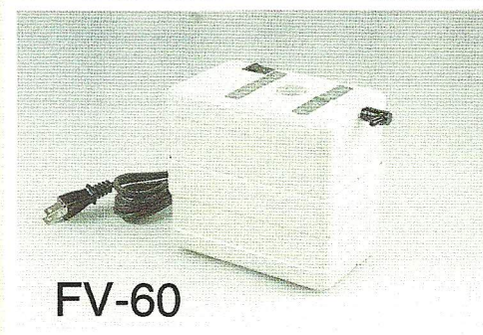
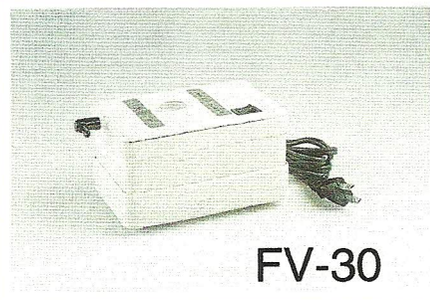
- Leaks are detected by measuring the vacuum level.  
The surface area where a wand tip is placed is made of PPS (Polyphenylenesulphide).
- D:120 W:60 H:45(mm), Weight:350(g)



# Vacuum Pump

FV-10, FV-30, FV-60

- Built in inlet and outlet HEPA filters (FV-30/60)
- Oil-free for cleanroom use
- Long term high reliability
- Designed to minimize noise generation
- Nylon body for static protection (FV-30/60)



## Specifications

P/N	FV-10-110	FV-30-110	FV-60-110
Flow Rate	2.7 l/min	2.5 l/min	2.5 l/min
Ultimate Pressure	-4 kPa to -14 kPa	-40 kPa	-80 kPa
Power Requirement	100-120 VAC	100-120 VAC	100-120 VAC
Consumption Power	5.0W	5.0W	10.0W
Dimensions (D×W×H)	155×72×54mm	137×88×85mm	137×88×133mm
Weight	600g	800g	1250g
Duty Cycle	Continuous	Continuous	Continuous
Life Expectancy	>8760 hours	>8780 hours	>8780 hours
Wafer Size	Up to 4"	Up to 6"	8" and 12"

240VAC versions available (FV-10-240,FV-30-240,FV-60-240)

# Static Dissipative Grounding Kit

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- Designed to be connected to FV-10/30/60 -110/240 for effective ESD protection

