

Probing Arm for oscilloscopes

PF Series (PF-400W, PF-320W, PF-400, PF-320, PF-270)

“PF Series” is a revolutionary tool that has made speedy, hands-free probing a reality.

Both ease of operation and contact stability are achieved through our original “weight stabilizing technique”

(Patent pending)



How to use the Probing Arm :



Set your probe as shown in picture.



Raise the arm and move it to the measurement point.

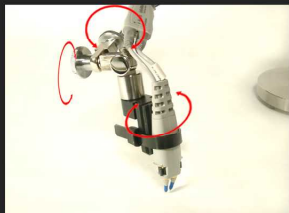


Place the probe tip on the measurement point as if putting a phonograph stylus on a record. Establish a contact.



Hands-free, stable probing with approximately 90gf is achieved.

Features :



It is possible to place the probe at any angle or direction by using the three adjustable joints.

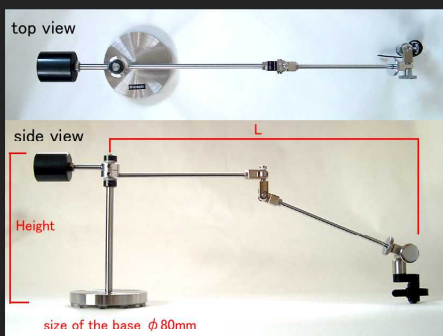


By using the probe attachment band, many different types of probes can easily be attached to the probing arm with good stability.



For probing ultra-small parts, a 3X magnifying glass with adjustable positioning is available.

PF Series lineup :



Part Number	L ※1 (mm)	Height (mm)	Remarks
PF-400	400	175	Wide range
PF-320	320	158	Medium size
PF-270	270	145	Small size
PF-400W	400 and 320	175	Two arms ※2
PF-320W	320 and 270	158	Two arms ※2

※1 L is the length of the arm measured from the center of the base, when the probing arm is fully extended.
For PF-400W, probing area is an area of approximately 400mm in radius.

※2 “Two arms” is made up of a set of two arms with different lengths to avoid interference between the arms.

All specifications are subject to change without prior notice.

Micogic Micogic Corporation

3-12-32 KOSOBÉ-CHO, TAKATUKI-CITY, OSAKA

<http://www.micogic.jp>