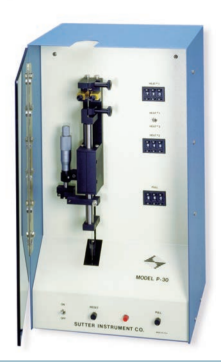


# P-30 VERTICAL MICROPIPETTE PULLER



#### FEATURES P-30

- Pulls electrodes with tip diameters down to 0.3µm, consistently and reliably
- A micrometer allows precise reproducibility of trip point settings in producing fine microelectrodes
- Full three digit digital controls for accurate setting of heat and pull values
- Constant current power supplies for filament and pull solenoid
- Enclosed front to reduce variability caused by drafts
- Dual (manually) switched heat settings for patch pulling or two different types of micropipettes

- All working parts are made from corrosion resistant material
- Two heating assemblies available: platinum/iridium (recommended) or Nichrome coil
- Built-in RFI filter and dual voltage/dual frequency operation
- Rubber padded jaws to minimize breakage of capillary tubing
- Designed to take up minimal bench space
- Slope of the front panel aids in preventing glass from entering cabinet/solenoid mechanism

PHONE: 1-888-883-0128 • FAX 1-888-883-0900
INTL PHONE: 1-415-883-0128 • INTL FAX: 1-415-883-0572
EMAIL: INFO@SUTTER.COM • WEB: WWW.SUTTER.COM



The model P-30 vertical micropipette puller is designed for the fabrication of basic micropipettes and patch-type pipettes. It will pull micropipettes with tip diameters as small as 0.3µm and moderate taper lengths (6 to 10mm). By using an included patching attachment, the P-30 will pull a patch-type pipette. But, for those needing very short tapers, high cone angles, and advanced reproducibility, one should consider the P-97 or the P-1000 micropipette pullers. Using thin or standard walled capillaries, the P-30 will generate suitable pipettes for microinjection studies. The P-30 is also ideal for student laboratories and other situations which call for an economical, reliable pipette pulling device.

The P-30 is available with either a platinum/iridium or a Nichrome filament. The Nichrome filament is suitable for many applications and is not prone to damage. The platinum filament is more efficient at heating and cooling, and, although it is more prone to damage than the Nichrome filament, the platinum filament is recommended for thick wall and aluminosilicate glass and applications requiring shorter taper lengths.



### SPECIFICATIONS P-30

■ **Dimensions** 18in x 10in x 9in

46cm x 25cm x 23cm

■ Weight 35lbs

16kg

■ **Electrical** 115/230 Volts

50/60 Hertz power line

 $\epsilon$ 

## P-30

■ P-30/P Vertical micropipette puller with platinum/iridium

filament

■ P-30/N Vertical micropipette puller with Nichrome

filament

Each puller comes with a sample box of BF100-50-10 glass, and manual. The P-30/P also comes with an assortment of 3 filaments.

## ACCESSORIES P-30

■ P-30-NFL/M¹ Nichrome filament block assembly

■ P-30-PFL/M¹ Platinum/iridium filament block assembly

■ **PET** Pipette examining tile

■ **BX10**<sup>2</sup> Pipette storage box (holds 10)

4 3/4 x 3 5/8 x 3/4 inches

**BX20**<sup>2</sup> Pipette storage box (holds 20)

7 x 3 5/8 x 3/4 inches

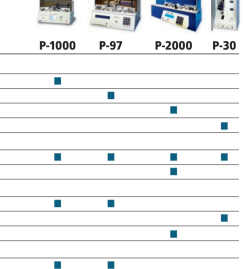
20

<sup>&</sup>lt;sup>1</sup> Only necessary when changing filament configuration

<sup>&</sup>lt;sup>2</sup> Minimum order of any 2 boxes



## MICROPIPETTE PULLER COMPARISON CHART

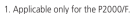


(Fiber)

■ (Glass)

2

1



4 plus Line Repeat Mode

**Features** 

**Heat Source** 

Glass Type

Tip Size 0.06μ - 3μ

0.01 $\mu$  - 5 $\mu$ 

0.03µ - 5µ

0.30µ - 2µ

Max. Taper Length
1cm
1.8cm
2cm

Program Lines

Type of Cooling

None
Usable Pipettes/Pull

NA (Laser On/Off)

Platinum Filament

Quartz Glass or Fiber¹

Max. Glass Size (OD)

4mm

2mm

Platinum Filament with Safe Heat Mode

Platinum or Nichrome Filament

Borosilicate and Aluminosilicate

1.65mm Ouartz, 1.8mm Borosilicate

1 Stage or 2 Stage with manual adjustment

Compressed Dry Air with Humidity Control Chamber

PHONE: 1-888-883-0128 • FAX: 1-888-883-0900
INTL PHONE: 1-415-883-0128 • INTL FAX: 1-415-883-0572
EMAIL: INFO@SUTTER.COM • WEB: WWW.SUTTER.COM

2

2

<sup>2.</sup> U.S. prices. International prices vary by country.