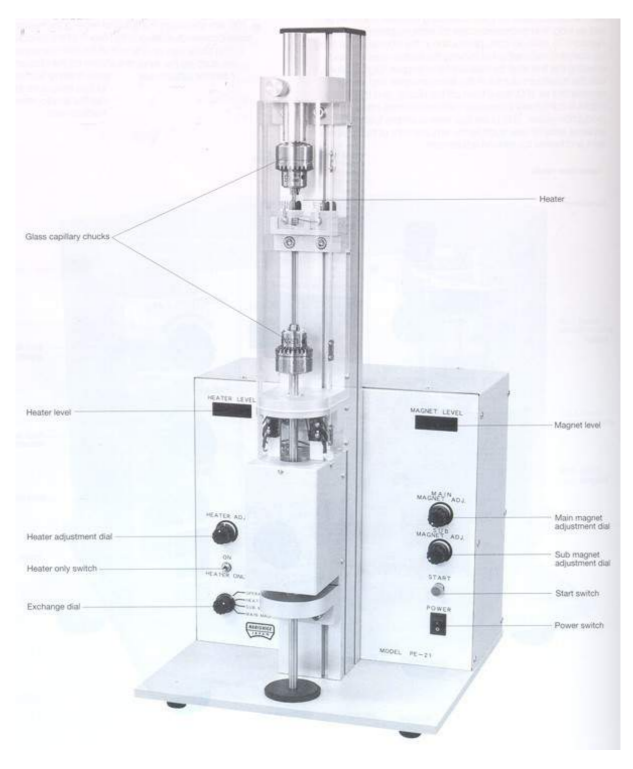
PE- 21 Puller Narishige



Producing multibarreled electrodes, thick glass tubes and other special microneedles.

The PE-21 is an updated version of the former model PE-2, long established as the Ecclecs and tower type, featuring new electrical characteristics for greater safety and stability. Like the conventional type, it stretches the glass capillary vertically, by using the gravitational force of its own weight and that of the magnet. The glass capillary is fixed by the drill check method, and capillary sizes ranging from O.D.2 to O.D.4mm can be used. From capillaries O.D.2 to O.D.4mm thick, the PE-21 can produce the long, comparatively firm electrodes used for nerve center experiments, or multibarreled electrodes combining three, four and seven O.D.1mm glass capillaries. The magnet and heater are adjusted from the digital display, where the maximum output of each is represented as 100: this makes adjustment easy and contributes to greater accuracy in mass production. By combining two conventionally separated units into one, this model saves a considerable amount of space.

Specifications:

Accessories included	G-2 Glass Capillary, G-3 Glass Capillary,
	Spare Heater, Chuck Handle, Power supply cable
	PE-21HC (For 3mm glass capillaries) is integrated
Power source	AC100V(+-5%), 50/60Hz
	AC120V(+-5%), 50/60Hz
	AC220V(+-5%), 50/60Hz
	AC240V(+-5%), 50/60Hz
Power Consumption	Approx. 500W at max.
Heater Current	Approx. 17A
Heater Voltage	Approx. 6V
Dimensions/Weight	W280 x D280 x H600mm, 20.5kg

Email: biomedical-instruments@science-products.com





Fax: +41 43 488 05 62