

# Comfort at the highest level.

## The electric plate stand.

Modern laboratories want equipment that is easy to handle. This rugged electric tripod offers a variety of benefits.

### REQUIREMENTS

The processing of large sample volumes or viscous products requires larger, higher torque drive units and larger aggregates which are quite heavy. These factors were the reasons for making this stand available to our customers.

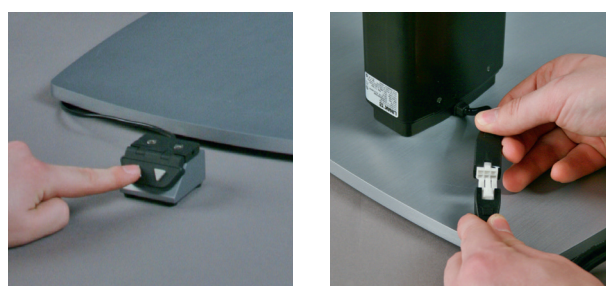
Now, what has long been a part of the standard equipment in the pilot plants, is now available for laboratory use.

### PRINCIPLE

- Powerful motor mounted onto the telescopic lifting arm
- Durable, robust construction
- High stability due to the massive aluminum base plate

### RESULT

- Easy height adjustment by means of two buttons
- Anti-slip mat included
- Available with optional vessel holder



### OTHER STANDS AND ORDER NUMBERS

Sales No.	Product	Description
11040025	ST-F 10 / 600	H-foot stand made of anodized aluminum and the height adjustable, swiveling PTFE-coated work table with vessel holder. Weight: 5.5kg
11040052	ST-P 21 / 700	Stainless steel plate stand with two support rods (height 700 mm), height adjustable drive unit holder and safety positioning bar. Weight: 8kg

### Electric plate stand

Electric plate stand with lifting telescopic bar for more ease of use. Incl. operating device and anti-slipping pad for vessel. The electronics are designed for ambient temperatures of +5°C to +40°C and were tested per EN 60335-1 and UL 962. Weight: 11kg

11040033	ST-P 14 / 590+500, 230 V	With EU-power cable
11040036	ST-P 14 / 590+500, 230 V	With CH-power cable
11040037	ST-P 14 / 590+500, 230 V	With UK-power cable
11040034	ST-P 14 / 590+500, 100 - 120 V	With power cable



### STAND ACCESSORIES

Sales No.	Product	Description
11036005	Vessel holder	For fixing any dispersing vessels, with guide for ST-P 14 / 590 + 500