



STEINFURTH SAMPLER

Ergonomic and safe beverage sampling on bottles and cans



The Steinfurth Sampler pierces and pressurizes PET and glass bottles and cans. Piercing is performed pneumatically, so there is no need for great manual forces. The Steinfurth Sampler is suitable for gas analyses (e.g. oxygen, CO₂...) and foam stability measurements.

BENEFITS:

- Automatic piercing system
- Safety cabinet
- Easy operation
- Rugged design
- Adjustable piercing force
- Adjustable pressure

OPERATION:

Place the bottle or can on the pressure plate. Adjust the yoke, if not already done, and close the cabinet door. Then switch on the piercing mechanism – the bottle is lifted against the yoke and the bottle closure will be pierced. Lower the standpipe into the bottle, and switch on the pressure.

TECHNICAL DATA:

Pressure range: 0...6 bar / 0...87 psi

Max. Bottle diameter: 120 mm / 4.7"

Max. Bottle height: 340 mm / 13.4"

(Other dimensions on request)

Steinfurth, Inc. (North America)
Electromechanical Measuring Systems

541 Village Trace • Bldg. 11, Ste. 102 • Marietta, GA 30067 Phone: +1 (678) 500-9014 • Mobile: +1 (404) 918-5061

Fax: +1 (678) 840-7744

e-Mail: info@steinfurth.com • Internet: www.steinfurth.com

Steinfurth Mess-Systeme GmbH (Germany) Elektromechanische Mess-Systeme

Bonifaciusring 15 • D-45309 Essen Phone: +49 (201) 85517-0

Fax: +49 (201) 85517-20

e-Mail: info@steinfurth.de • Internet: www.steinfurth.de