

CAN SEAMING MACHINE DV 800 / DV 800 SD

Sophisticated, semi-automatic can seaming machine in stainless steel for use in butcheries, laboratories, wet and dry undertakings. Suitable for seaming round tin, aluminum and composite/paperboard cans.

The DV 800 is the successor model to our long proven DV 10 PS. Technical and design modifications in accordance with the current Machinery Directive have been performed. The DV 800 SD is a special version of DV 800 - especially for small can diameters up to \varnothing 40 mm suitable.

TECHNICAL DATA DV 800

Can Diameter: 73 - 99 mm
Can Height: 30 - 150 mm
Special sizes on request

TECHNICAL DATA DV 800 SD

Can Diameter: 40 - 99 mm
Can Height: 20 - 150 mm
Special sizes on request
Capacity: up to 800 cph
Depending on can size and product
Rec. annual capacity: max. 80.000 cans per year
Power supply: 0,55 kW, 3 x 400 VAC+N+PE / 16 A / 50Hz
Dimensions: 40(80 with table) x 65 x 150 cm
Working height: 1035 mm
Weight: approx. 120 kg (130 kg with work table)
Air consumption: approx. 3,4 m³/h at 6 bar
Acc. to ISO8573-1:2010/7:4.4
(Compressor not included)



TECHNICAL ADVANTAGES

- Sophisticated design made of non-rusting material
- Suitable for wet and dry undertakings
- Constant working height
- Flexible working by automatic height adjustment; no need to adjust the can height
- Automatic, standstill clamping and unclamping of the can
- Electrically controlled seaming process
- Easy and safe operation thanks to two-hand safety control
- Quick format change by simply changing the format parts
- Bottom plate with bearing instead of bushing, like the proven STA-Models
- Seaming chuck with center thread, like the proven STA-Models
- Maintenance-free seaming rollers
- With phase control relay to avoid wrong direction of rotation and resulting damage
- Flexible in use by transport rollers

OPTIONAL EQUIPMENT



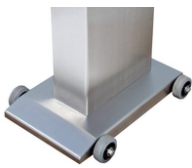
Stainless steel work table for DV 800

Size 800 x 300mm

For can height 30 - 150mm or 80 - 200 mm

With protective housing for bottom plate / with mounting bolts

We can also design this work-table individually according to your requirements.



Larger carriage rollers for DV 10 | DV 800

Complete set: solid rubber wheels with stainless mounting kit

OPERATION

The can is placed along with the lid on the base plate and the seaming process is initiated with the two-hand safety control. The can is lifted, set into rotation and seamed. After the seaming process the can is stopped and lowered at standstill.

OUR RECOMMENDATION FOR YOU

We recommend that you perform regular leak tests by using our proven can inspection pump. It can be used for all common types of tin cans.



Subject to technical modifications. The images can differ from the described type of machine.

More Information DV 800: www.stillergmbh.de/en/products/semi-automatic-machines/dv-800/

More Information DV 800: www.stillergmbh.de/1/products/semi-automatic-machines/dv-800-sd/