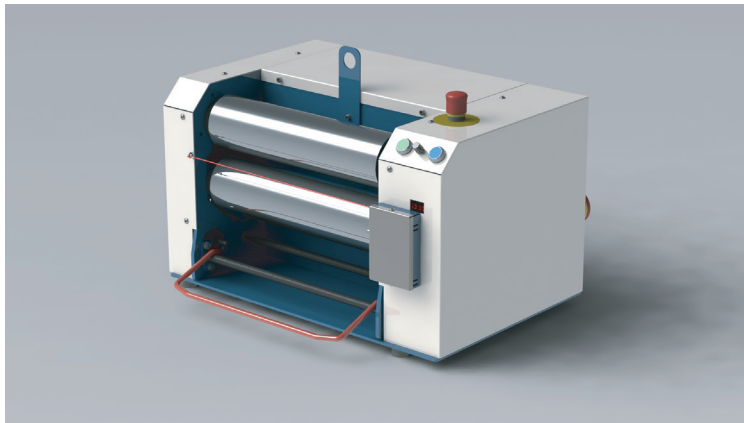


Two roll mill MW-10



The silicone laboratory for the professional

Dijatec Machinebouw manufactures two roll mills for the mixing of silicones and polymers. All HCR's up to 90° Shore A can be mixed with this machine. Maximum mass is approximately 0,5 kg. for this machine, depending on the hardness of the HCR. This machine is developed to be used on a workbench. In front of the Gap between the two mixing rolls, a wire is situated that will cause the machine to stop when pressed. All functional buttons are hold to run executed.



Technical specifications:

Electrical connection: 230 Volt, 1 phase and ground

Installed power rating: 0,5 kW

0 Volt safetyStandard

Workheight: workbench height + 30 cm

Roll width: 40 cm

Roll diameter: 10 cm

Gap minimum/maximum: 0 – 12 mm

Rotation speed: variable 5 to 30 RPM

Machine weight: 140 kg

Dimensions: L x W x H: 60 x 60 x 40 cm

Color:

The standard frame of this machine is powdercoated in RAL 5026 (dark blue metallic).

Plating of the machine is powdercoated in RAL 9001.

The machines can be delivered in any color of your own preference (additional charge).

Dijatec Machinebouw
Nieuwegracht 10 - 10
NL 3763 LB Soest

Tel: +31(0)35 544 9697
Fax: +31(0)35 626 7210
@: info@dijatec.com
W: www.dijatec.com