



SAMPLI PinCut M



EFFICIENT CUTTING

Suitable for a variety of standard sample shapes, including round and oval samples or double medallions, the Sampli PinCut M proves to be adaptable and reliable. Its robust design makes it a suitable choice not only for laboratory applications but also for use in production plants where samples are obtained under challenging conditions.

The cutter ensures a swift and effortless removal of the sprue, precisely cutting it off directly at the body of the sample. The cutting process maintains consistent precision, eliminating the need for any additional finishing touches. The machine is fully enclosed, preventing any risk of sprues flying off during the cutting process. The removed sprues are efficiently collected within the machine housing, easily retrievable from a dedicated drawer for straightforward disposal.

QCS LabAutomation GmbH

42899 Remscheid, Germany

+49 (0)2191-890 93 47 info@qcs-info.de

Dreherstaße 38,

Technical specifications

USE	Cutting of steel and iron sample pins (max. 8mm diameter)	
TYP		pneumatic (6-8 bar)
Dimensions (WxDxH):		approx. 300x670x1.420mm
Weight		approx. 160kg

SAMPLE TO BE CUT



