# **SAMPLI PelletPress40-M**

#### ACCURATE AND SIMPLE PELLETIZING

SAMPLI PelletPress40-M is a program-controlled pellet pressing process to produce superior pressed pellets that feature a mirror-like surface, a crucial requirement for achieving accurate XRF results. This press ensures the desired homogeneity and stability of each individual pellet, maximizing reproducibility. SAMPLI PelletPress40-M maintains its effectiveness even when dealing with larger sample diameters and is capable of exerting press forces of 400 kN. Safety lock and automatic pump shut-off safety valve provides safety operatation.



### LONG SERVICE LIFE

The robust construction, guarantees longevity with minimal maintenance efforts.

#### SIMPLE OPERATION

Run the entire pressing cycle at the touch of a button. The swing-out cross-head facilitates a swift, easy, and secure process for filling and cleaning the die. Precision press tools, available in different diameters and materials, allow for versatile pressing options, including free pressing, pressing in aluminum shells or steel rings.

Technical specification

35mm

14mm

QCS LabAutomation GmbH

42899 Remscheid, Germany

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

Dreherstaße 38,

## PRECISION THROUGH PROGRAM

Pelletizing parameters, including total pressing force, incremental pressure adjustments, pressure decrease, and pressure holding time, can be preconfigured using the HMI panel. The control of pressure increase and decrease during pelletizing is precisely managed to minimize internal stresses within the sample. This capability enables the production of flawless pellets, even when dealing with complex sample.

#### **Configurable options**

Dimensions (W x D x H)	850x800x1.250mm		
Weight	Approx. 240kg	Control parameters	Pressure build-up / decrease
			Pressure holding time
Voltage	3x 400V, 50 Hz		Press force
Compressed Air Supply	Min. 5 bar, max. 8 bar	Press tools	40 mm for free pressing
Sample Material	Different materials e.g. raw meal cement, clinker, slags, ore etc.		40 mm in alu shells
		il, 	40mm for steel rings
		Operation modes	Standalone
Standard dimensions rings		Operation modes	
Outside diameter	40mm		



Inside diameter

Height