



## **SAMPLI PUNCH-M**



## EFFICIENT PUNCHING

The Sampli Punch M is a punching machine for preparation punched pieces for determination of carbon, nitrogen and sulfur by combustion analysis. Up to four punched pieces with thickness between 4-6mm can be punched simultaneouesly

In the manual Sampli Punch M, the operator manually inserts disc sample (diameter of up to 40 mm) or double thickness samples and closes the safety cover. The punching process is started by pressing the foot switch. The punched pieces are pneumatically transported to a collecting container and can be removed.

Dreherstaße 38,

info@qcs-info.de

42899 Remscheid, Germany

+49 (0)2191-890 93 47

## Technical specifications

USE

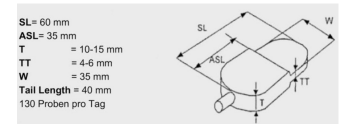
Weight

| thickness samples for combustion analysis |                      |
|---|----------------------|
| Drive:                                    | 5,5KW, 400V, 50 HZ   |
| Dimensions:                               | approx. 80x190x120cm |

Punching up to 4 pieces from disc and double-

approx. 700kg

**TYP** hydraulic



## PUNCHED SAMPLE



