

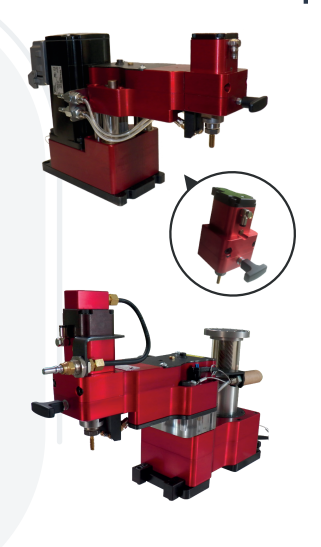
## **ST2 TAPPING**

Unit single tap solution M5 to M12

# The most **FLEXIBLE** SOLUTION

for your applications with

## 1 tapped hole and lifted strip



ST (Single Tap), the only single tap tapping unit on the market with a detachable tapping head, built-in strip height following feature, and innovative options.

These tapping units are designed with a detachable tapping head to be used for single tap applications. The tapping head can be driven by a mechanical or servo-driven motorization, which are interchangeable.

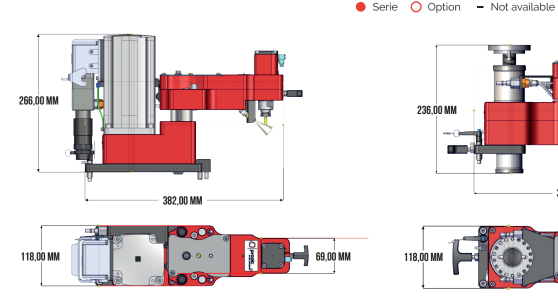
The two-part design makes the handling of the unit much easier and reduces the downtime for tap change.

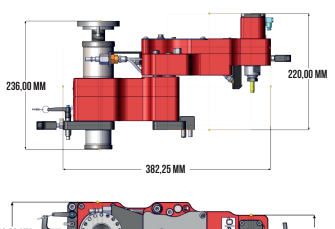
Torque monitoring during tapping is available with the Servodriven unit. It flags the detection of tapping anomalies / irregularities by an over-torque reading (tight pre-hole, tap worn out or lack of lubrication) or by a low-torque reading (tap breakage, large pre-hole).

#### **ADVANTAGES:**

- Ultra-light tapping head for quick and easy tap change
- Integrated strip height following feature to make the die simpler
- Automatic tap setup position for a quick, safe and easy installation (Auto-Setup)
- Interchangeability of the mechanical or servodriven motorization to help reduce your investment
- Oil bath lubrication system for optimum performance and lifetime.
- Tapping torque reading to monitor tapping issues (M5 and above with Servo-driven motorization), under certain conditions for multi-spindle units.
- Integrated clutch system with a visual poka-yoke pin for higher saftey and reliability

	ST2N	ST2S
Motorization	M* or E**	M* or E**
Tapping direction	<b>—</b>	<b>\</b>
Kinematic	Mobile	Mobile
Max tap travel	100 mm	45 mm
Tapping unit width	118 mm	118 mm
Interchangeable motorization		
Detachable tapping spindle		
Tapping torque monitoring with electromechanical motorization	•	•
Tapping lubrication by micro-spraying		
Lubrication of the tap by the center	0	0
Tapping torque reading to monitor tapping issues (M5 and above with Servo-driven motorization), under certain conditions for multi-spindle units.	•	•
Adjustable gearbox		
Automatic tap setup position (Auto-Setup)	**	**





\*Mechanical

\*\*Electromechanical



### **CHARACTERISTICS:**

Tap dimension¹	M5 to M12
Max speed	120 spm
Maxi press stroke² (mechanical motorization)	450 mm
Max strip lift	100 mm
Width of the tapping device	118 mm

1 – BSP, TR, G, multi start threads…are also possible.

2 – For longer Tap travel, please contact us, we will use special lead screw.

#### **STRENGTHS:**

