



**FROM PELLET TO PART**  
YOUR PARTNER  
FOR PRODUCTIVITY  
AND SUSTAINABILITY



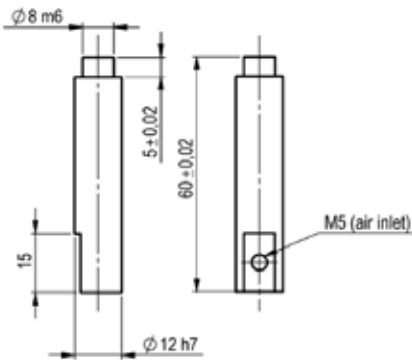
# AUTOMATIC DATE STAMPS

## Features & Benefits

Individual marking for each molding cycle or as required per your set points in the PLC system.

Eliminate the need to stop the injection molding machine during stamp update.

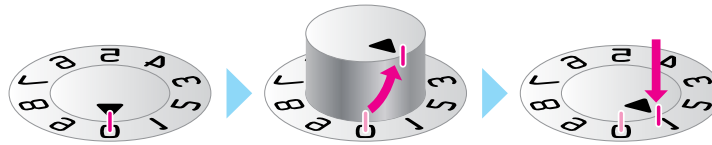
Part traceability from a single shot possible.



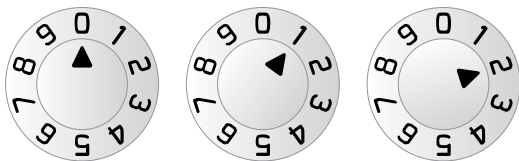
ITEM NUMBER	Ø Dmm	NUMBERS
ADS09N08	8	0-9



Material: Stainless Steel SUS420 or equivalent  
Hardness: 50-53 HRC  
Max. Temp.: 150°C (300°F)  
Air Pressure Required: 6.5-7bar (95-101 PSI)



The automatic rotation of the stamp data takes place based on the signal for the PLC.



Example, three automatic date stamps allow you to mark products from 000 to 999 without stopping the injection molding machine.

The turning process is controlled by the PLC.  
The PLC control system is provided by the customer

