



Motorised rotary device

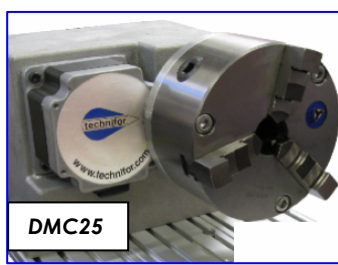
Description

This device allows rotation and marking around the circumference or along the axis of a part, without the need of a PC.

Available in 3 versions: **DMC15, DMC25 et DMC25PN**



DMC15



DMC25



DMC25PN

Clamping the part automatically.

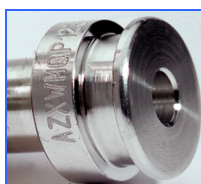
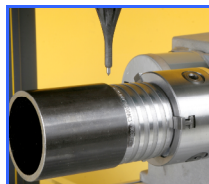
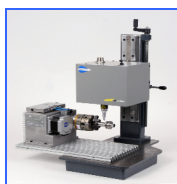
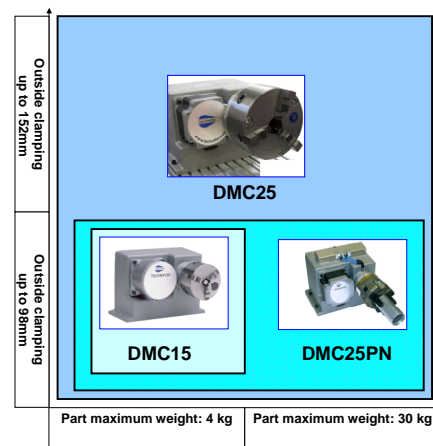
Benefits of the rotary device

- Optimized productivity
- Wide variety of parts
- Easy to install
- Easy to use

Solutions & Applications

DMC15 DMC25 and DMC25PN

- are the best solutions for marking round parts.
- adapt to a large number of applications.



Solutions:

- Right and left mounting
- Mark a small part , big parts
- From plastic to metal, up to 62HRC
- From light to heavy part, up to 30kg

Applications:

- Parts :**
- Tubes (in plastic or metal)
 - Mecanical cylindrical parts
 - Etc.
- Mark what?**
- Serial number ,
 - Batch No.
 - Text, etc

Marchés:

- Mechanic, Metal working
- Automobile part manufacturing
- Steel industry
- Space & Aeronautics
- Oil & Gas
- Bicycles & Motorcycles manufacturing
- Plastics manufacturing

Caractéristiques techniques

	DMC15	DMC25	DMC25PN
Item code	52900 (DMC15 w/o chuck) 51634 (DMC15 with chuck)	52901 (DMC25 w/o chuck) 51637 (DMC25 with chuck)	62708 (DMC25PN w/o jaws) 68237 (DMC25PN with jaws) 66454 : jaws
Chuck	Manual	Manual	Pneumatic
Clamping	OD: Ø23 to 98 mm ID: Ø 3 to 76 mm	OD: Ø30 to 152 mm ID: Ø 3 to 125 mm	OD: Ø23 to 98 mm ID: Ø 3 to 76 mm
Maximum inertia	With chuck: 50 Kg.cm ² Without chuck: 65 Kg.cm ²	With chuck: 3400 Kg.cm ² Without chuck: 3500 Kg.cm ²	With chuck: 3400 Kg.cm ² Without chuck: 3500 Kg.cm ²
Rotational speed	From 5 to 240 turns/min	From 3 to 180 turns/min	From 17 to 79 turns/min
Part maximum weight	4kg	30kg	30kg
Dimension (with chuck)	L241x l 223 x H 158 mm	L 276x l 223x H 165 mm	L 293x l 223x H 181 mm
Weight (with chuck)	6,4kg	9,8kg	7,4kg