

MOTION MACHINE CASE



REPLACEMENT OF ORIGINAL ELECTRICAL BOX

Control system integrating the control of the bar-turning machine and its axes in a single box.

1 PRODUCT - 4 VERSIONS



Motion Machine OVAC Optimised camshaft speed, saving time.



Motion Machine OVAC VP Headstock speed control.

ADAPTIVE, COMPREHENSIVE AND SCALABLE SOLUTION

Thanks to **OVAC technology**, you can control the direction and speed of the camshaft, **improving productivity by an average of 30%**.

This box can be **customised** and **upgraded** to suit your needs.

The Motion range includes a touch screen for :

- Control: start/stop of camshaft, headstock, etc.
- **Programming**, with the option of saving up to 10 programs.
- **Real-time production monitoring**: number of parts produced, machine status, etc.

Our expertise is at your service **before and after installation**.



Motion Machine Motion OVAC PP Headstock positioning (PP): Speed control and

Headstock positioning (PP): Speed control and positioning of the headstock with programmable stop to 1/10 of a degree..



Motion Machine Motion OVAC PP + AS

Digital management of synchronous axes, tools synchronised with the bar to produce a flat or thread, without stopping the headstock, saving time.



MOTION MACHINE CASE

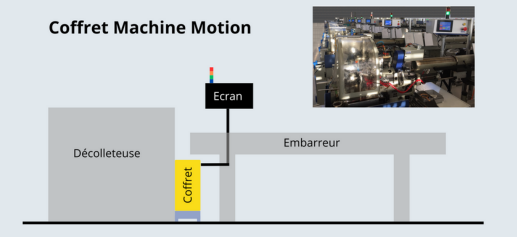


POSSIBLE DEVELOPMENTS

The system can be customised and upgraded to suit your needs.

Your product can be upgraded in the following ways :

Evolution possible Système d'origine	OVAC	OVAC VP	OVAC PP	OVAC PP + AS
OVAC		✓	~	 ✓
OVAC VP	×		 Image: A set of the set of the	 ✓
OVAC PP	×	×		✓
OVAC PP + AS	×	×	×	



AVAILABLE OPTIONS

- **Option Communication :** Transfer of your production data (number of parts, machine status, etc.) to your ERP software.
- Option Illuminated Column : two, three or four colors.



Green : Active Red : Stop Orange : Setting Blue : In Heating

- Bucket Separator Control Option: Control of the separator with the addition of new programs.
 Example: sample and production management, machine can be stopped after a complete turn.
 - Auxiliary Relays Option: adds new control options to the machine, such as solenoid valves, probes, etc.



MOTION MACHINE CASE



AVAILABLE OPTION

- **Option Simple Stop:** locks the headstock when drilling or milling.
- **Option Button box :** installation of control buttons on the bar turning machine
- **Option Magic Barrel:** controls the opening of the barrel to facilitate the passage of the bar
- **Option Motorisation and Control:** motorisation of appliances incorporating control (on/off management) of the motor.
- Can be upgraded by adding motor speed control:
 For 12U, 13Y, 32AA and APU devices

- **Option Interface / Machine case:** installation of an additional box to the Machine Motion box. Depending on the number of options selected, the original box can be reused.
- **Option Pneumatic:** available with the bucket separator option or the OVAC PP + AS version.
- **Option Heating:** programming of the heating of the barturning machine before the start of production.
- **Option USB :** programme backup management, programme transfer to another bar-turning machine.
- **Option Demagnetiser:** demagnetises the bar.

We remain at your disposal for all other enquiries.