

Screwdriving and maintenance controller

PMC10



The PMC10 controls and documents the following:

- the screwdriving process
- the system pressure
- the compliance with maintenance intervals

The screwdriving and maintenance controller PMC10 optimises your processes and ensures your quality. It therefore offers you the possibility of tracing your screwdriving results. Incorrectly driven screws will not be a problem for you in future.

The enhanced possibility of setting the minimum flow pressure and the screwdriving duration prevent screws eating into the thread and prevent wrong screws. The PMC10 detects these immediately. If the pressure is too low, the screwdriver is automatically blocked.

Moreover, with the PMC10 you can define in advance the number of screws to be driven per workpiece, which makes it impossible for screws to be forgotten about.

Screwdriving and maintenance controller PMC10

Article number		0 607 958 990	0 607 958 991
Rated voltage	V	230	115
Frequency	Hz	50	60
Hose inner diameter	mm	10	10
	in	3/8	3/8
Rated pressure	bar	6.3	6.3
	psi	91	91
Weight (EPTA 2001)	kg	8.0	8.0
	lbs	17.6	17.6
Protection category		IP 54	IP 54

Another enhanced function enables you to also define a maintenance interval for conducting preventive maintenance. Thanks to the traceability and clarity of the OK and Not OK cases, you always know the cause of an error.

The screwdriving and maintenance controller PMC10 can be used for all Bosch Shut-off Wrenches with lever or pushbutton start, and for our impact wrenches and impulse drivers.