

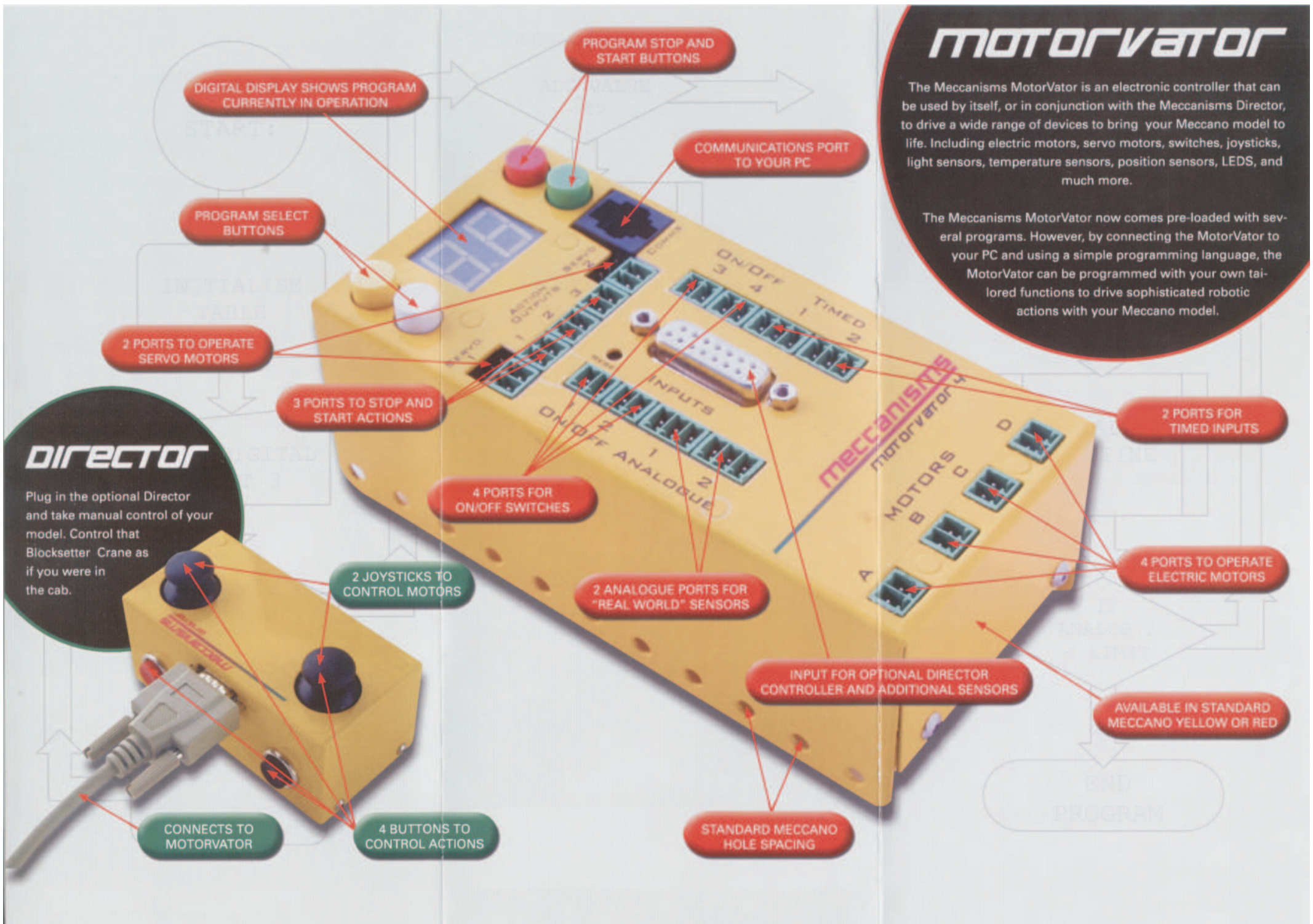
# MOTORVATOR

The Meccanisms MotorVator is an electronic controller that can be used by itself, or in conjunction with the Meccanisms Director, to drive a wide range of devices to bring your Meccano model to life. Including electric motors, servo motors, switches, joysticks, light sensors, temperature sensors, position sensors, LEDs, and much more.

The Meccanisms MotorVator now comes pre-loaded with several programs. However, by connecting the MotorVator to your PC and using a simple programming language, the MotorVator can be programmed with your own tailored functions to drive sophisticated robotic actions with your Meccano model.

## DIRECTOR

Plug in the optional Director and take manual control of your model. Control that Blocksetter Crane as if you were in the cab.



DIGITAL DISPLAY SHOWS PROGRAM CURRENTLY IN OPERATION

PROGRAM STOP AND START BUTTONS

COMMUNICATIONS PORT TO YOUR PC

PROGRAM SELECT BUTTONS

2 PORTS TO OPERATE SERVO MOTORS

3 PORTS TO STOP AND START ACTIONS

4 PORTS FOR ON/OFF SWITCHES

2 ANALOGUE PORTS FOR "REAL WORLD" SENSORS

INPUT FOR OPTIONAL DIRECTOR CONTROLLER AND ADDITIONAL SENSORS

2 PORTS FOR TIMED INPUTS

4 PORTS TO OPERATE ELECTRIC MOTORS

2 JOYSTICKS TO CONTROL MOTORS

CONNECTS TO MOTORVATOR

4 BUTTONS TO CONTROL ACTIONS

STANDARD MECCANO HOLE SPACING

AVAILABLE IN STANDARD MECCANO YELLOW OR RED

END PROGRAM