

# INSTRUCTIONS | S2.2

# **CHECKING THE ON/OFF SWITCH**

### SUPER MIDI | MAXI | MAXI PLUS | MAXI POWER+ | MINI COATING PUMP | MAXI COATING PUMP



#### **GENERAL INFORMATION**

This is a Technical Instruction Guide to ensure that the ON/OFF Switch on a Picote Super Midi Miller, Maxi Miller, Maxi Miller Plus, Maxi Power+, Mini Coating Pump and Maxi Coating Pump is working correctly.

#### THIS DOCUMENT IS INTENDED FOR PICOTE SERVICE CENTERS ONLY

**Confidentiality Notice**: This document is confidential and contains proprietary information and intellectual property of Picote Solutions Oy Ltd. Neither this document nor any of the information contained herein may be reproduced or disclosed under any circumstances without the express written permission of Picote Solutions Oy Ltd. **Please be aware that any unauthorised disclosure, copying, distribution or use of this document and the information contained therein is <u>strictly prohibited</u>.** 



# **INSTRUCTIONS | CHECKING THE ON/OFF SWITCH | \$2.2**



Before performing any maintenance always check that the machine is fully turned off and unplugged. Only qualified electricians or an authorised Picote Service Center may undertake this work.

Only use Picote Solutions accessories and attachments with the machine described in this Technical Instruction Guide. The use of other accessories or attachments could present a risk of injury or death. The accessories or attachments should only be used in the proper and intended manner. Always follow Picote Solutions' instructions.

PLEASE NOTE: Picote Solutions accepts no liability for any failures or accidents caused by repair attempts made by non-qualified personnel. Any alterations other than those prescribed in these instructions are prohibited. Always wear appropriate PPE.

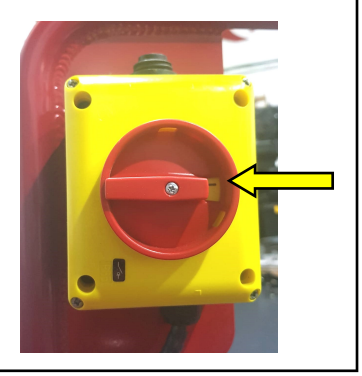
<u>PLEASE NOTE:</u> The control box on the Maxi Miller Plus and Maxi Power+ are detachable from the Miller and not mounted to the frame.

THE MAXI MILLER PLUS AND MAXI MILLER POWER+ HAVE AN ADDITIONAL ISOLATION SWITCH LOCATED ON THE FRAME OF THE MACHINE. THIS MUST BE TURNED TO THE 'I' POSITION TO CONNECT THE POWER FROM THE CONTROL BOX TO THE MOTOR

## **OFF POSITION**



## **ON POSITION**





### **DISPLAY**

1. CHECK THAT THE ON/OFF SWITCH IS IN THE CORRECT POSITION AND IS UNDAMAGED

# **ON/OFF SWITCH**

- 2. CONNECT MACHINE TO ELECTRICAL POWER SOURCE AND TURN SWITCH TO THE 'ON' POSITION
- 3. WHEN SWITCH IS AT THE 'ON' POSITION THE DRIVE SHOULD POWER UP AND THE DISPLAY SHOULD READ 'STOP'

