

Product News Application News Commercial Info <u>Technical Info</u>

We recommend adding this information to your Service Manual MixMate, chapter 12, so that all relevant product information is stored in one place.

MixMate 5353 PCB "MixMate" / Cover

PCB "MixMate" has been reworked. It is prohibited to run old versions of the PCB which are installed in devices with S/N < 3000. These devices are subject to a callback campaign and have to be replaced completely. **No repair on these devices is allowed.**

Beginning with S/N 3000, all MixMates will be factory-provided with new PCBs. Such devices are additionally marked by the label "PCB-08" which is placed on the backside of the device (see Fig. 1).

The version of the PCB can be identified by the number on the front edge of the PCB (see Fig. 2 and outline below).

There are new order numbers for spare PCBs (see below). New PCBs are additionally marked as "PCB-08" on the packaging label.

Beginning with S/N 3292, an additional cover is installed across the front section of the PCB (see Fig. 2). This cover will have to be retrofitted in case of repair for devices with S/N between 3000 and 3291. The cover is specially adjusted to the different PCB "MixMate" versions. When changing PCB "MixMate", the cover may have to be changed as well. An appropriate cover will be included with the spare part PCB "MixMate".



Fig. 1: Label "PCB-08"



Fig. 2: Cover and number

Outline (no order numbers):

Catimo (110 ci dei 11am ci o).		
Voltage	Old PCB; operation	New PCB; operation allowed;
	prohibited;	information "PCB-08" on packaging label
	(Number see Fig. 2)	(Number see Fig. 2)
120V	5353 802.005	5353 820.003 & 5353 820.208
240V	5353 800.100	5353 810.008 & 5353 810.202

Old order numbers:

PCB "MixMate", 120V: 5353 855.001 PCB "MixMate", 230V: 5353 854.005

New order numbers:

PCB "MixMate", 120V: 5353 855.109 PCB "MixMate", 240V: 5353 854.102

Cover: 5353 850.140 (for devices with S/N between 3000 and 3291)