



Printer communication controller PCC 400



The PCC 400 is able to communicate with up to 8 Batching Master 110(i)/210(i). After each batch process the PCC 400 stores the batch data in a printing file. The printout of this batch data can be done by a connected printer automatically after each batch or after a selection, made by the user in a special menu.

An internal SQL-light data base stores all batch data parallel to the storing of the printing files. Out of this data base it's possible to select data sets and to export them into CSV-files. Optional the PCC 400 is able to write the batch data after each batch process into an external MySQL data base.

At the end of each batch process the following batch information can be printed and stored into a file:

- Fix text before the printout
- Station name
- Consecutive batch number
- Date/time start
- Date/time stop
- Pre-set value
- Batched quantity in mass
- Batched quantity in volume
- Batched quantity in standard volume
- Last failure message during the batch
- Fix text at the end of the printout

European MID approval for custody transfer as a part of the E&H Promass loading system DE-09-MI005-PTB019

The software is installed on an 8 GByte SSD SLC memory drive

The PCC 400 works without a connected mouse, keyboard and monitor. If only selected files should be printed or only selected data sets should be exported, then these external devices are required. They are also required for system configurations at the start-up of the system.

Power supply: By an external power supply module for 100-240 VAC, 50-60 Hz

