

# PD688

## Display and Controller for PD340 Flow Transmitter

- 7" capacitive touch display
- 4 physical buttons
- IP67 sealed front casing
- PD340 connection via P-NET interface
- High visibility and a large viewing angle

FlowmeterSystem.eu

P-NET



# PD688/PD340 Flowmeter System

## Flow metering solution

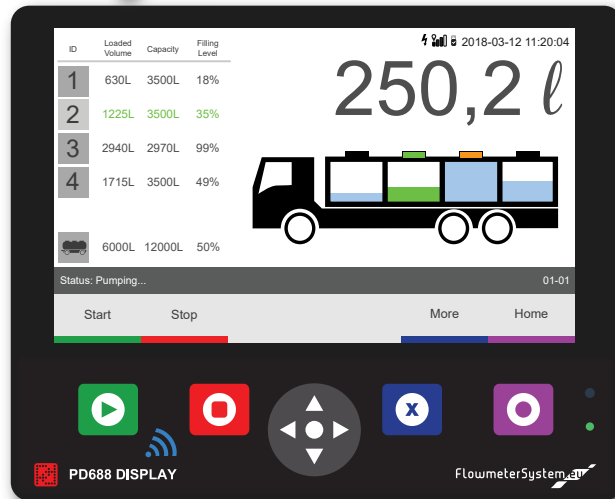
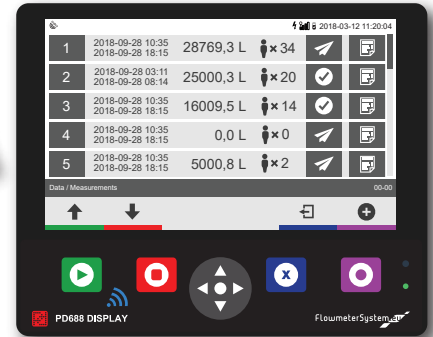
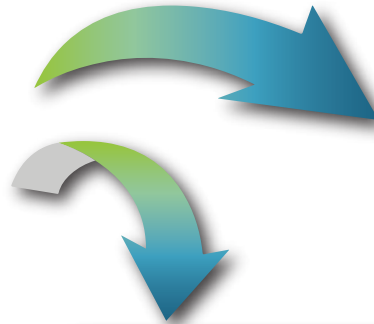
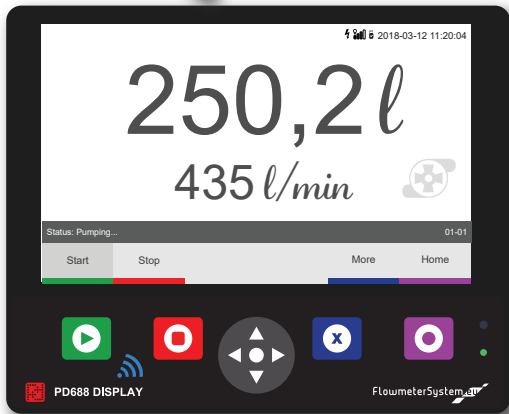
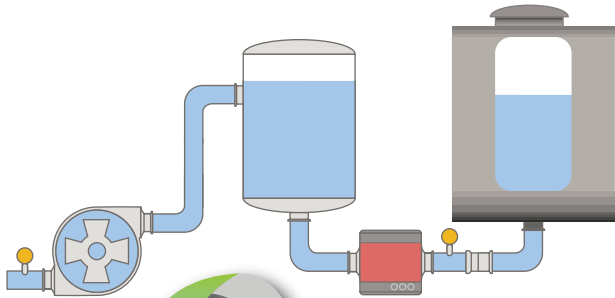
- Precise volumetric measurement
- Designed to collect and display data from one PD 340 Flowmeter in standard software package and a number of Flowmeters in custom software package
- Complete solution with a modern and user-friendly interface for trucks that collect or deliver liquid products as well as for stationary flowmetering systems
- Features for calibration and configuration of PD340 Flowmeters and P-NET peripherals

## Data acquisition system

- Data storage in the non-volatile memory
- Acquisition of PD340 Flowmeter-oriented parameters such as: Volume, Total Volume, Flow, Temperature and multiple application oriented parameters such as: Customer ID, Events Time/Date, Truck parameters, sampling system parameters, etc.
- Easy data exchange handling via USB port (measurement and customer DB data sets) to/from popular file formats such as CSV/Excel
- Multilingual printouts and user interface
- Fully configurable templates of measurement coupon and reports printouts

# Example application

## Single pump milk collection system for road tanker



# PD688

## Modern successor of PD4000 Flowmeter System

- Easy upgrade of existing PD4000 systems
- Compatible with PD3940 printer interface
- Equally solid solution in a modern edition
- The key to expansion of existing systems within a base of new functionalities



ROMEX, ul. Mieszka I 13,  
75-124 Koszalin, Poland  
T: +48 94 347 37 90  
E: romex@romex.pl

FlowmeterSystem.eu