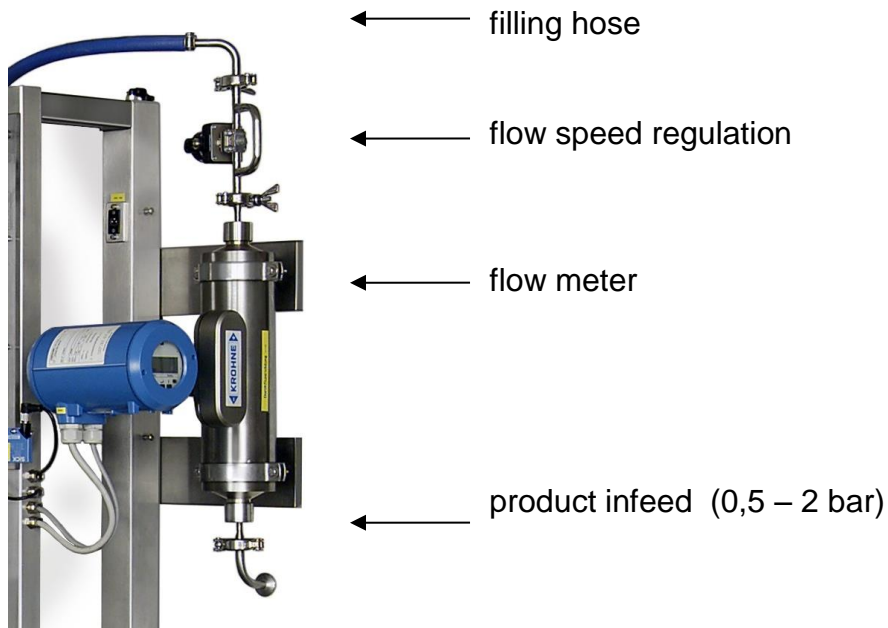
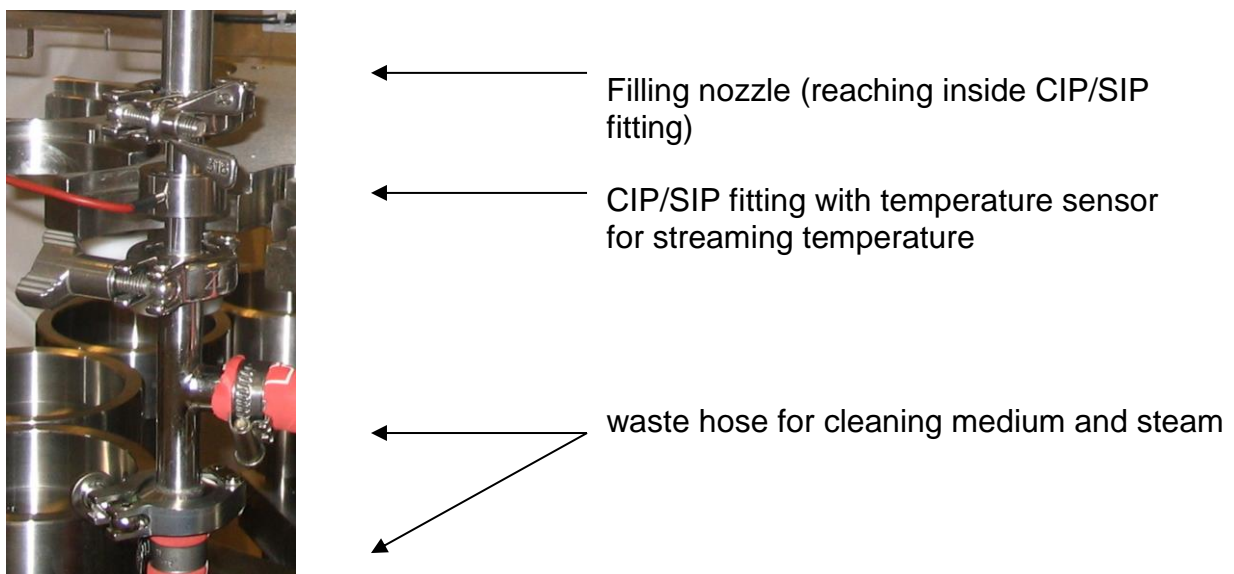


## Manual flow meter fillers and weight fillers for high volumes

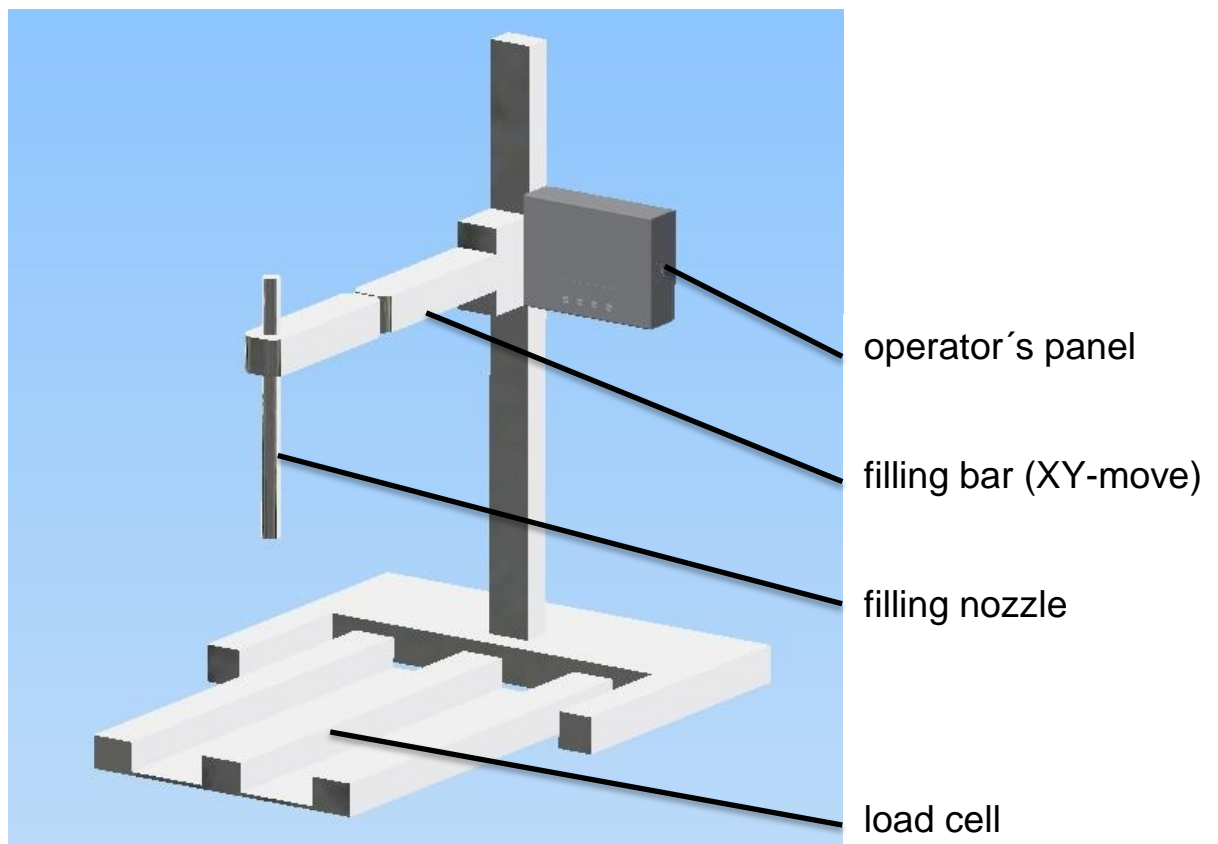
### The massflow-meter (optionally weight cell) the central point of the dosing system



### Filling nozzle with mounted CIP/SIP waste hose (optionally)



### Version with high load scale



Version 1: 20-200 liters (max. load: 300 kg)  
Version 2: 20-400 liters (max. load 600 kg)

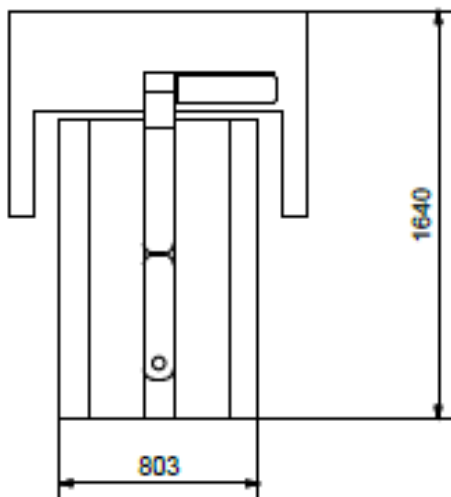
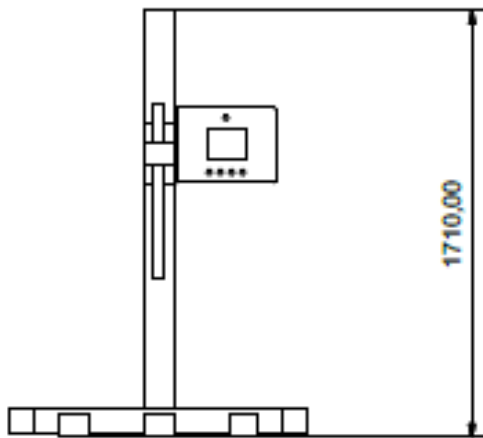
material of load cell: steel, painted

terminal: IDE4000E

weight connector type: ADM

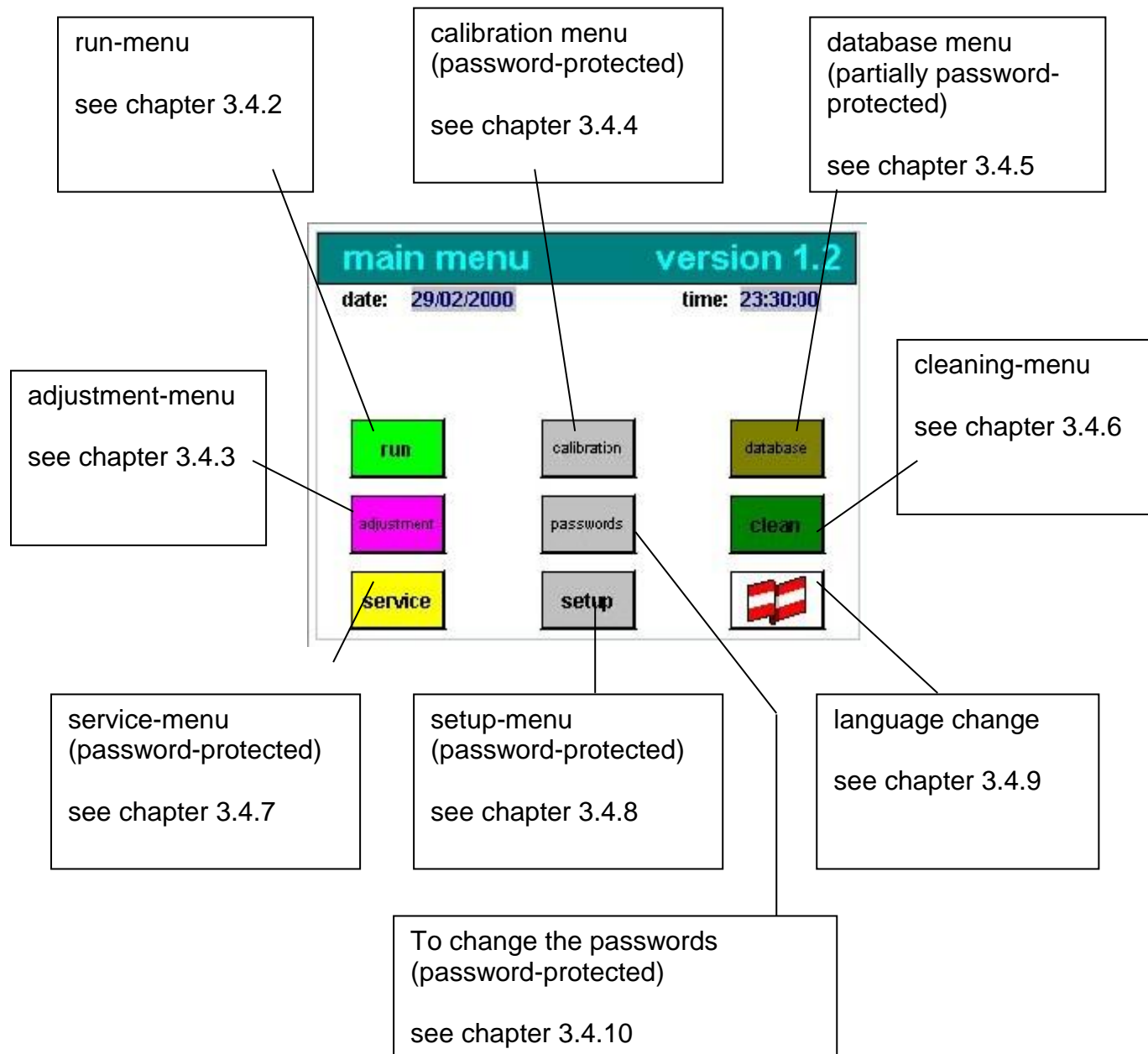
filling nozzle: stainless steel 1.4301

filling hose: PVC or others

**Measurements:**

## Example of interface settings

(in reference to the machine handbook)



## Specs for flow meter version

- The requested volume is set over a touch screen.
- Product has to be supplied with 0,5-2 bar pressure.
- optionally an integrated pump can be supplied
- Filling assembly is available with or without diving nozzle

### Technical data:

Number of filling stations:	1
Filling ranges:	20-200 l 20-400 l 50-500 l 50-1000 l
Product contacting parts:	stainless steel 1.4571 (AISI 316 Ti) and Titanium, others on request
Filling hoses:	EPDM, Perbunan, others on request
Filling valves:	diaphragm valve
Machine casing:	stainless steel 1.4301 (AISI 304)
Machine drive:	230/400 V, 3 phase, 1,5 kW
Compressed air:	6 bar, filtered, oil-free

### Optionals:

statistics interface  
automaticon kit with conveyor