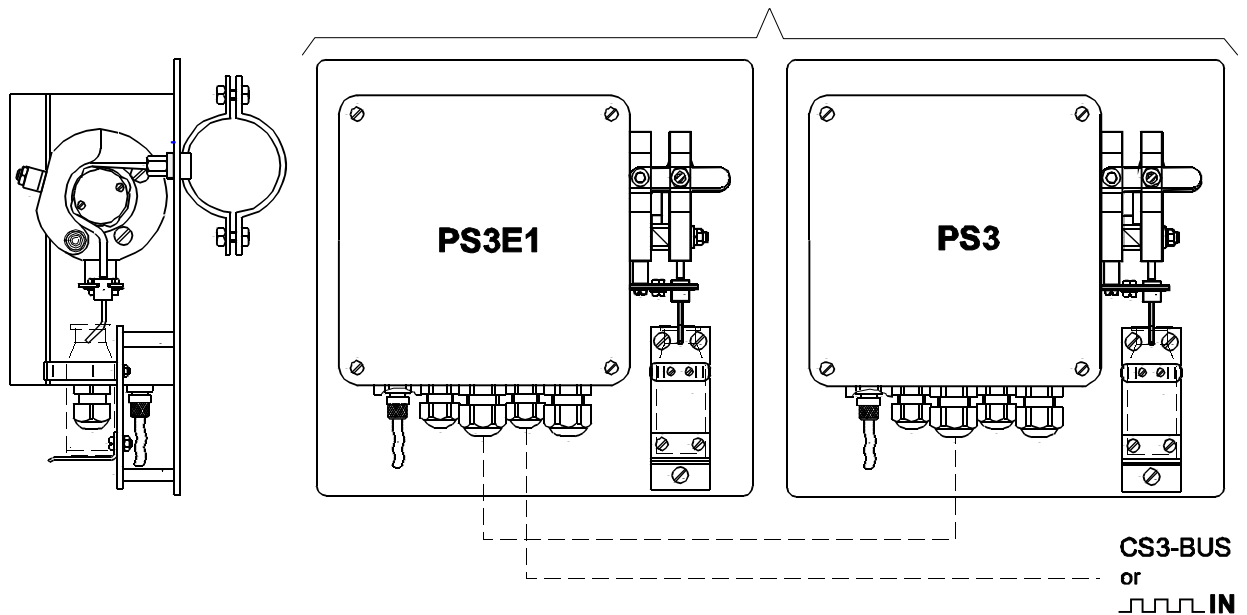


PS3E2



Description

The PS3™ sampling system which has been especially designed for the installation on milk collection trucks works according to the principle of a hose pump and makes it possible to take the samples directly from the pipeline. The PS3™ must be always operated with the GEA Diessel ZEVODAT-M™ system.

The configurations:

- PS3E1™:** Basic device with pump unit and integrated control electronics
- PS3™:** Pump unit in housing (to be used as extension component only)
- PS3E2™:** Sampling system consisting of a PS3E1™ including PS3™ pump unit

Special features:

- Quasi-continuous operation by using a step motor
- Improved lifetime of the hose due to a redesigned pump head and speed limitation
- Good representativity due to a very low sampling volume of the individual sample and frequent individual sampling
- Low carry-over because of small moistening areas in the system. Suitable for bacteriological sampling.
- Easy installation
- Good cleaning capability
- Few maintenance required
- Bottle holders for different sizes; can be optionally fitted with a bottle sensor

It is no problem to retrofit the device into an existing pipeline. At an adequate point the pipeline has to be provided with a borehole (D = 14.5 mm) to weld-in a socket.

Then the **PS3™ sampler** is placed upon and fastened with pipe clips.

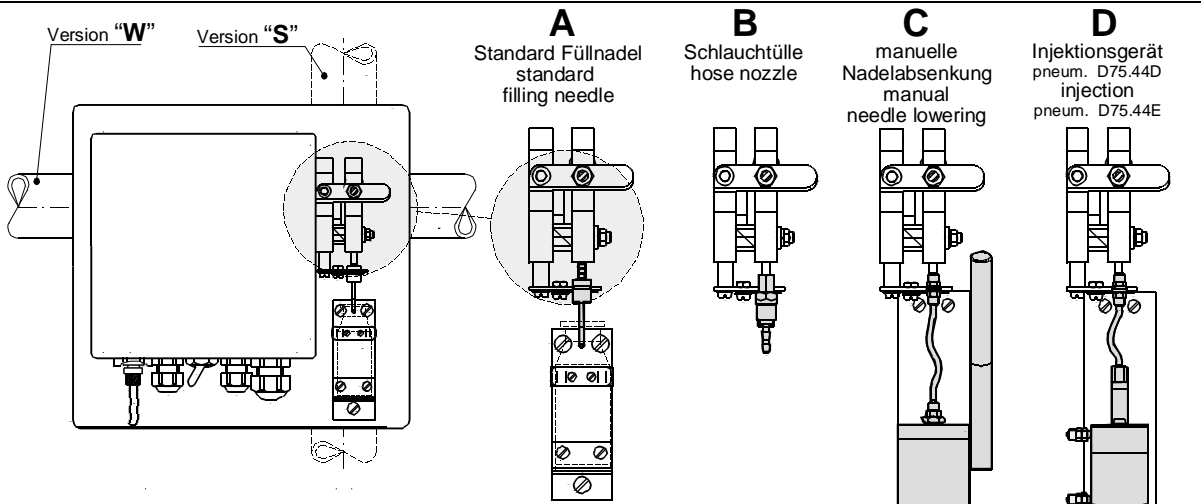
GEA Diessel GmbH
 Steven 1
 31135 Hildesheim
 Germany
 Phone: +49 (0)5121-742-0

Peristaltic Sampler
PS3E1™ / PS3E2™
 with integrated electronics
 for external control by Zevodat

D 75.22 E

Issued: 01.2005

Page -1- of -2- pages



Version "A" with Filling Needle

The sample volume is directly filled to a sample bottle which is not closed.

Version "B" with Hose Nozzle

It is possible to carry out a low-germ filling of the taken sample by using a hose which is fixed to the hose nozzle at the sampler and by applying the adequate options.

Options: Version "C" or "D"

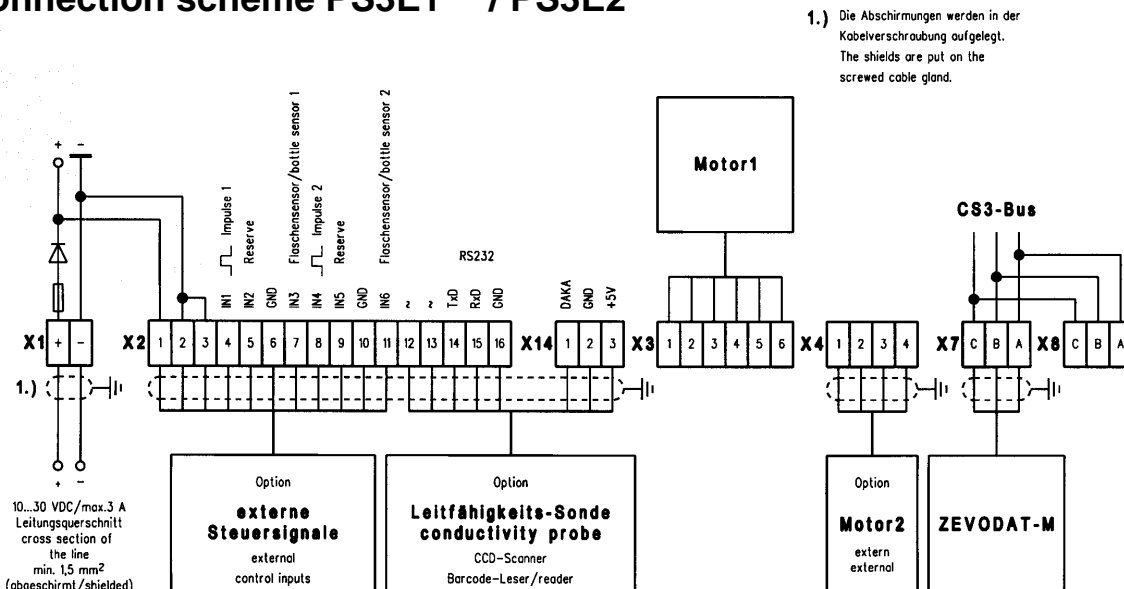
- Injection needle for a low-germ sampling process
- Sample bottle with slotted stopper made of caoutchouc.
- Magazine for several sample bottles for a fully automatic sampling process.

*) mit Spülanschluß
with connection for rinsing

Technical Data

Hose pipe connection	Connection to different nominal widths possible. (Borehole Ø 14.5 mm for nozzle)			
Sampling volume	140 ml/min max. Attention: In case of small reception quantities it is indispensable to check the operating conditions in order to determine the attainable sampling volume. Standard value: 30 ml at an operating period of 20 seconds min.			
Pressure in the product line (pressure: bar absolute)	1 - 2.5 bar: Special design to be used at pressures below the atmospheric pressure (0.5 - 1 bar absolute) (Special adapter!)			
Materials	Stainless steel no. 1.4301 (AISI 304) / housing : Al lacquered Silicone tube			
Operating voltage	10 ... 30 V DC			
Current consumption (max.) when using one motor		12 V DC	24 V DC	30 V DC
	Quiescent current	0.3 A	0.15 A	0.12 A
	Operating current	2.7 A	1.3 A	1.0 A
Fuse protection of the device	7.5 A (brown)			

Connection scheme PS3E1™ / PS3E2™



Subject to technical alterations!

D75.22E

Page -2- of -2- pages