



Sample collector.
MZET.

Automatic sample collection with MZET 5-10/12. **The ideal solution for several samples.**



Application.

For automatic collection of up to 12 samples drawn by MZEA and MZED-A samplers.

Versions.

The following design versions are available:

- With 12 sample containers holding five or ten liters each
- With optional sample identification using a printer or RFID data memory
- With 12 reserve bottles 5 or 10lt

Operating principle.

The sample collector is equipped with 12 sample containers. As soon as a container has been filled, the next container is automatically moved to the collecting position.

The advantages at a glance:

- Automatic collection of samples over a prolonged period of time
- Samples will not dry out
- Automated sample identification
- Maximum reliability thanks to high-level and low-level probes
- Stainless parts in contact with product

MZET 10/1 sample collector. For collecting a sample.



Application.

For collecting one sample from MZEA and MZED samplers.

Safety.

An adjustable high-level probe monitors the filling of the sample container.

Operating principle.

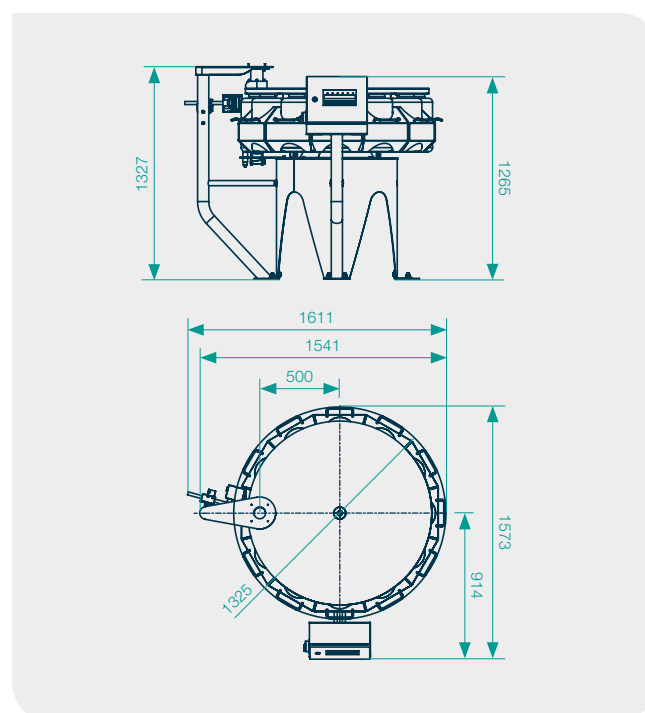
The stainless sample collector is equipped with a ten-liter sample container.

Technical data of the sample collector MZET 5-10/12 (12 sample containers):

	MZET-5/12	MZET-10/12
Product level probe	x	x
Low-level probe	x	x
Max. container capacity for flour	kg 2.5	5.0
Max. container capacity for grain	kg 4.0	8.0
Weight max. (net)	kg 270	280
Number of samples	12	12

Technical data of the sample collector MZET 10/1 (one sample container):

		for MZEA/D
Product level probe		x
Container capacity for flour	kg	5.0
Container capacity for grain	kg	8.0



The information and data contained in this documentation are provided without guarantee and are subject to change without prior notice.

Bühler AG

CH-9240 Uzwil
Switzerland

T +41 71 955 11 11
F +41 71 955 66 11

buhlergroup.com/milling

Flyer sample collector MZET en 06/17 ZACC