

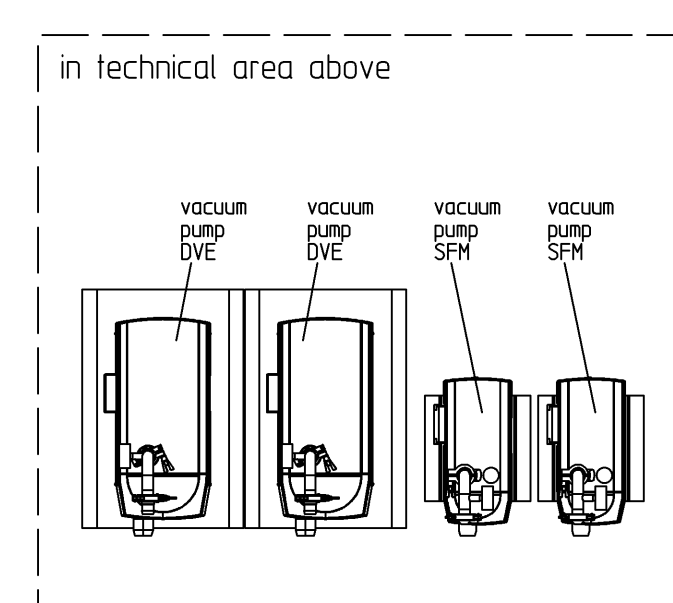
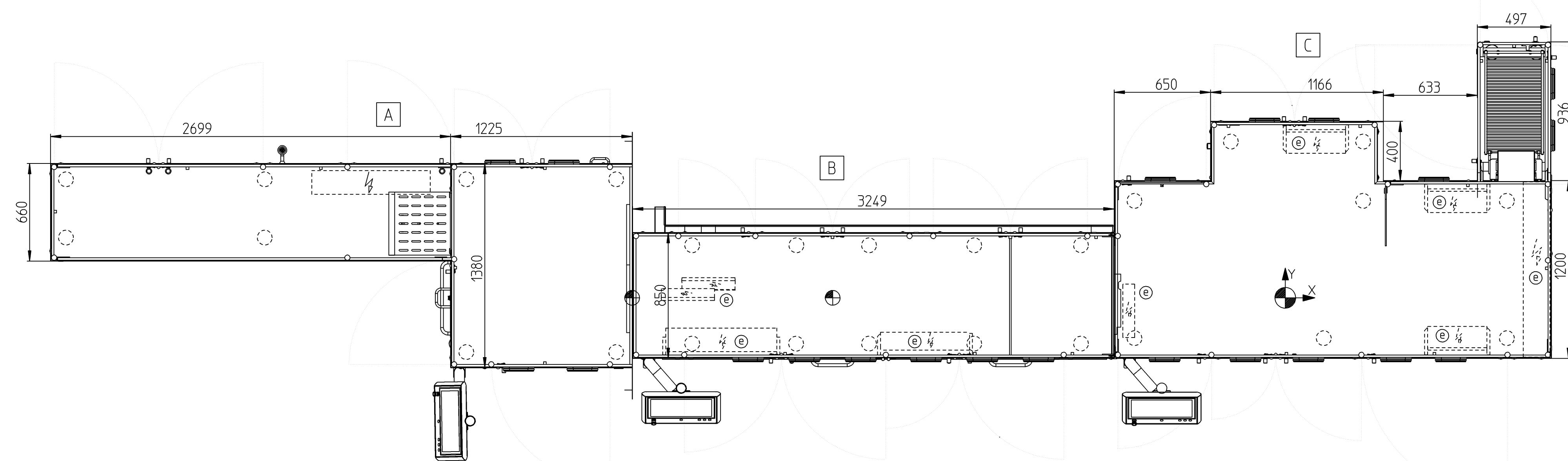
TUM9070

SFM5072

- 1 Einlaufband
Infeed conveyor belt
- 2 Bedenterminal, dreh- und schwenkbar
Operating terminal, adjustable and pivoted
- 3 Aufschneidevorrichtung
Device for cutting open the bag
- 4 Sammelbehälter für Beutelabschnitte
Collecting bin for the cut-off pieces
- 5 Sammelbehälter für Beutel
Collecting bin for bags
- 6 Ausschleuvorrichtung
Pushing device
- 7 Zangen zum Festhalten der Beutel
Grippers for holding the bags
- 8 Beutel-Anhebestation
Bag lifting station
- 9 Beuteltransport in Sammelbehälter
Bag discharge into a collecting bin
- 10 Schließe (Arlack)
Part (Arlack)
- 11 Klemmkasten
Terminal box
- 12 Signalsaule
Signal lamp
- 13 Schaltschrank, Höhe ca. 2160mm
Control cabinet, height approx. 2160mm
- 14 Medienabschaltung
Media disconnection
- 15 Not-Hall-Schalter
Emergency stop switch
- 16 Medienabschaltung
Media disconnection
- 17 Kabelkanal
Cable duct
- 18 Klemmkasten
Terminal box

DVE9070

- 1 Bedenterminal, dreh- und schwenkbar
Operating terminal, adjustable and pivoted
- 2 Klemmkasten
Terminal box
- 3 Keimsammler
Microbial sampler
- 4 Partikelmessung
Particle count
- 5 Öffnerstation
Opening station
- 6 Auffangbehälter
Bag collection bin
- 7 Kabelkanal
Cable duct
- 8 Signalsaule
Signal lamp
- 9 Schaltschrank, Höhe ca. 2160mm
Electric switch cabinet, height approx. 2160mm
- 10 Medienabschaltung
Media disconnection



Die Schwingungen des Bodens an Aufstellungsart dürfen die Funktion von Waagen nicht beeinflussen
Any floor vibrations of the final machine location must not interfere with the scales

Review and Approval by:

Name: _____

Signatur: _____

Date: _____

Please return one copy to Bausch+Ströbel

e	13.05.2022	mgl
d	13.07.2021	kme-cmi
c	17.05.2021	cho
b	04.02.2021	tum
a	22.12.2020	jgr
Index-modifications	Date	Name

----- AVAILABLE AT SITE

Please note!
The supply voltage in your country may require an additional switch cabinet module.

Allow a minimum of 600 mm around the machines for service access.
Working height: approx. 900 mm

posl	machine	machine no.	checked	posl	machine	machine no.	checked
A	TUM9070	33002		C	SFM5072	33004	
B	DVE9070	33003		D	INTS8140	33005	

Bausch+Ströbel Maschinenfabrik Leherfen GmbH+Co KG
Parkstraße 1 D-7432 Kehlert
Tel.: +49 7064 701 0 FAX: +49 7064 701 222

BAUSCH+STRÖBEL

drawing no.: AZ008212 - 05
scale : 1:20 project: Shenzhen Kangtai, CN
project no.: L7328 date : 13.05.2022 draw: Marlene Gröchl

The reproduction, distribution and alteration of this document as well as the construction of its contents is expressly prohibited without the express authorisation of Bausch+Ströbel. Drawings will be held liable for the present of changes. All rights reserved in the event of a patent, utility model or design.