



System Setup

EVO Line

System Setup

Basic Function

TC-HC TC-HF TC-Ax

Feature Expansion

COMMUNICATION

Communication
ModuleModbus
ModuleExternal Start
Module

PROCESS

RELIABILITYHose
Sensor
ModuleSeparation
Sensor
ModulePressure
Monitor Module

FUNCTIONALITY

Vacuum ModuleDepth
Stop ModuleFeed
Stroke ModuleScrew
Counter ModuleFill
Level Control Module

ACCESSORIES

Hopper Module
TC-HF Holder
ModuleEC-COM
ModuleMaintenance
Unit Module





TCF-EVO Line

The basis for all screw feeders is always a single housing size.

- TCF-EVO-S
 Pot diameter: 260 mm
 Fill volume: 1 liter
- TCF-EVO-L Pot diameter: 365 mm Fill volume: 3 liters



Series Components TCF-EVO Line

hose package, optionally at

the front, right, left, or

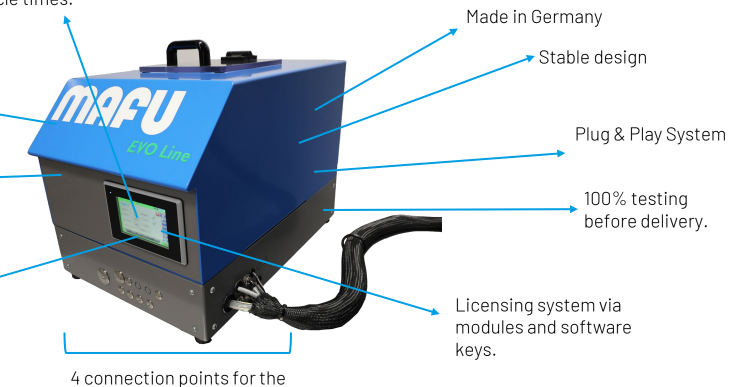
bottom.

The HMI includes a highperformance processor for the entire device control to optimize short cycle times.

High-efficiency noise protection hood.

A housing shape and size for all variants and types.

Configurable software-based feeding system including data backup and error memory.





Series Components TCF-EVO Line

Electrobox



Enclosed electrical box including all electrical connections for all optional modules.

Valve Island



Expandable valve island.

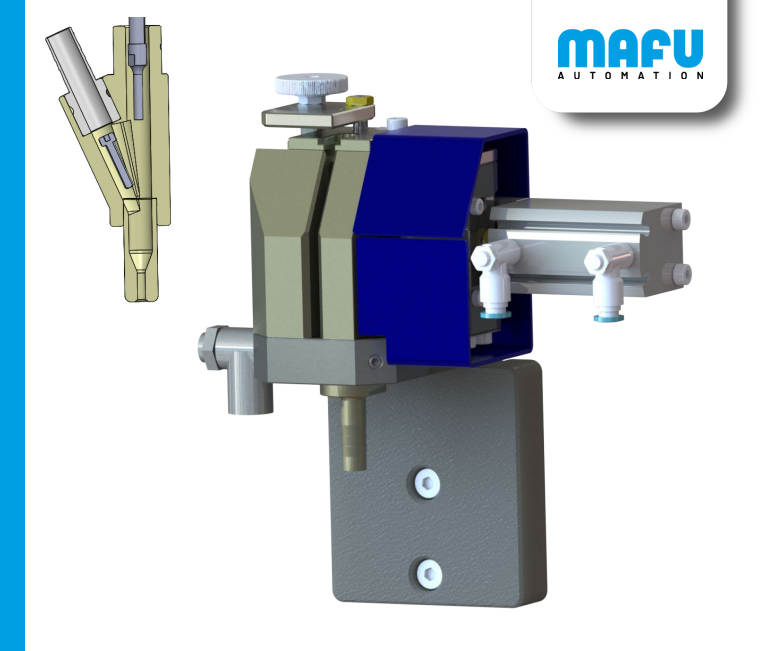
Blow air nozzle.



Adjustable blow air nozzle in the separation rail.

Series Compenents TCE-EVO Line

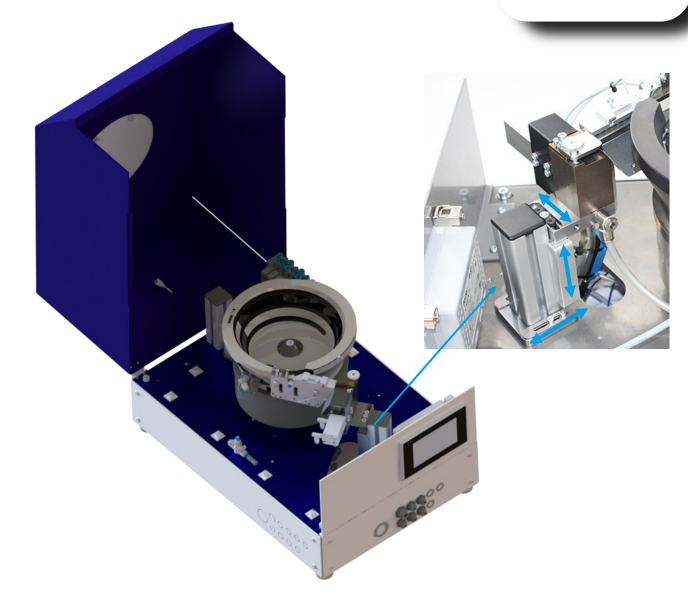
• 5% custom parts 95% are standard parts



Series Components TCE-EVO Line

- Easy accessibility for maintenance
- Stable construction
- Easily adjustable in all axes





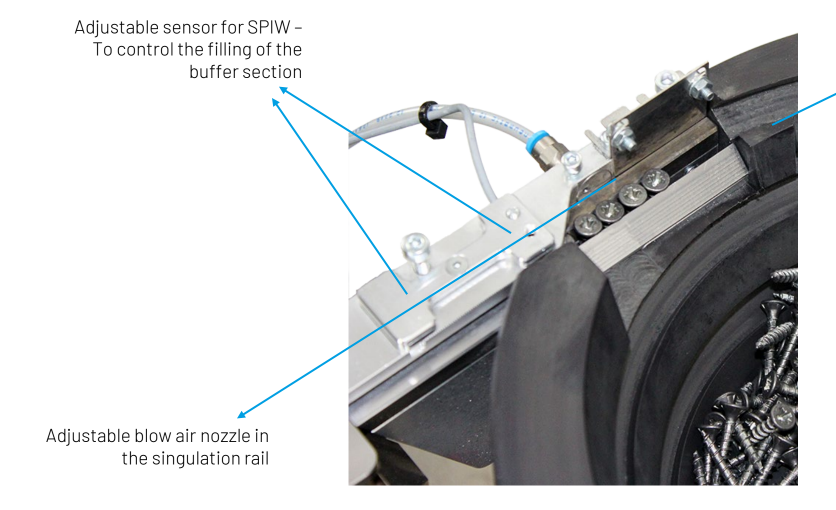
Series Components TCE-EVO Line

- Frictionless plastic pot
- High-quality drive from MAFU HAVEMO







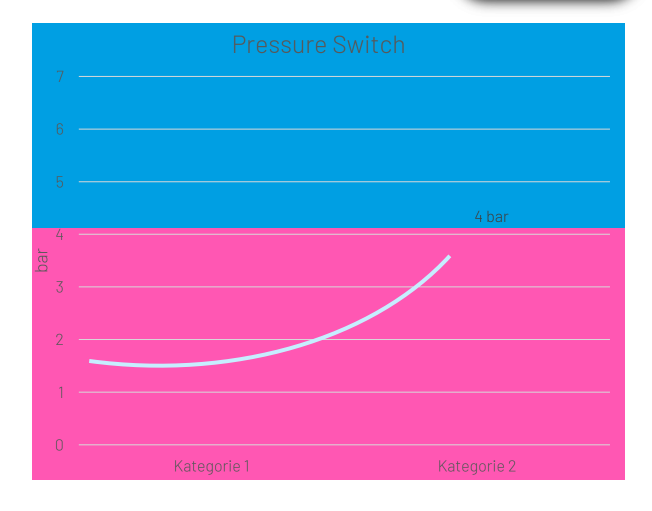


SPiW – Jam-free buffer section through intelligent spiral management

Series Components TCE-EVO Line

The TCF EVO Line is shut down in the pink area (below 4 bar) during manual operation.







Basic Configuration - Hardware

Screw feeding



TCF EVO Line S/L

TCF EVO Line S: 05221500100

TCF EVO Line L: 05221500101

Handsystem



TC-HS 05221500104

Handystem



TC-HF 05221500105

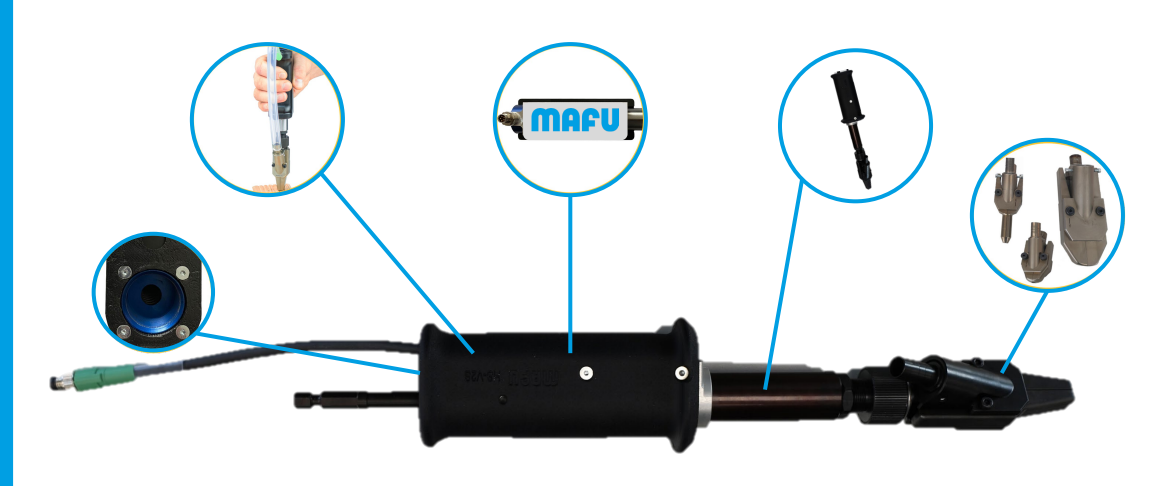


Basic Configuration - Hardware





TC-HS





TC-HS

Open Interface



Through the open interface, all standard drives can be adapted.

Ergonomics



The TC-HS V2 features an ergonomic handle located directly behind the mouthpiece. This makes it easier to locate the screw point. The screwing process, including the screw stroke, is performed by the user pressing down on the handle.

Sensor Technology



The infinitely adjustable sensor technology monitors the entire stroke, preventing two screws from being present in the mouthpiece at the same time. The optional depth cut-off module is adjusted via the infinitely adjustable sensor technology.



TC-HS

Telescopic Screwdriver Unit



In the TC-HS V2 Telescopic
Screwdriver Unit, the screw is guided
through the mouthpiece during the
entire screwing process. The screw
stroke is actively performed by the user
from the starting position to the
completed fastening. The telescopic
shaft is a specially hardened steel shaft
with a ceramic guide, designed for the
toughest stresses and a long service
life.

Mouthpieces



The appropriate mouthpiece for your application is always included in the delivery scope. With our TC-HS V2, there are virtually no limits thanks to a wide variety of standard mouthpieces. If, however, a mouthpiece does not fit your application, we will gladly provide a custom mouthpiece.



- Low Height and WeightTorque:
 0.2 Nm 10 Nm
- Telescopic Screwdriver Unit
- Selectable torque, angle, or depth cut-offInfinitely adjustable sensor technology
- Mouthpiece with quick-release coupling
- Open interface

Facts



TC-HS





TC-HS

Mouthpieces



The appropriate mouthpiece for your application is always included in the delivery scope. With our TC-HS V2, there are virtually no limits thanks to a wide variety of standard mouthpieces. If, however, a mouthpiece does not fit your application, we will gladly provide a custom mouthpiece.

Ergonomics



The TC-HF V2 features an ergonomic handle located directly behind the mouthpiece. This makes it easier to locate the screw point. The screwing process is initiated via the handle by slightly moving it in the screw direction. The mid-position stroke prevents the screw from sliding back into the mouthpiece. An optional lever

Strength Combined with Feed



Our powerful pneumatic feed achieves a standard screw depth of up to 30 mm. Deeper screw points can be realized with the optional depth package. Additionally, the optional vacuum module is available. This can also be retrofitted at the factory for systems that have already been



TC-HS

Inline / Open Interface



All connections are mounted on the back of the TC-HF V2, ensuring that the operator has no interfering cables in the work area. Through the open interface, all standard screwdrivers can be adapted.

Protected Adjustable Sensor Technology

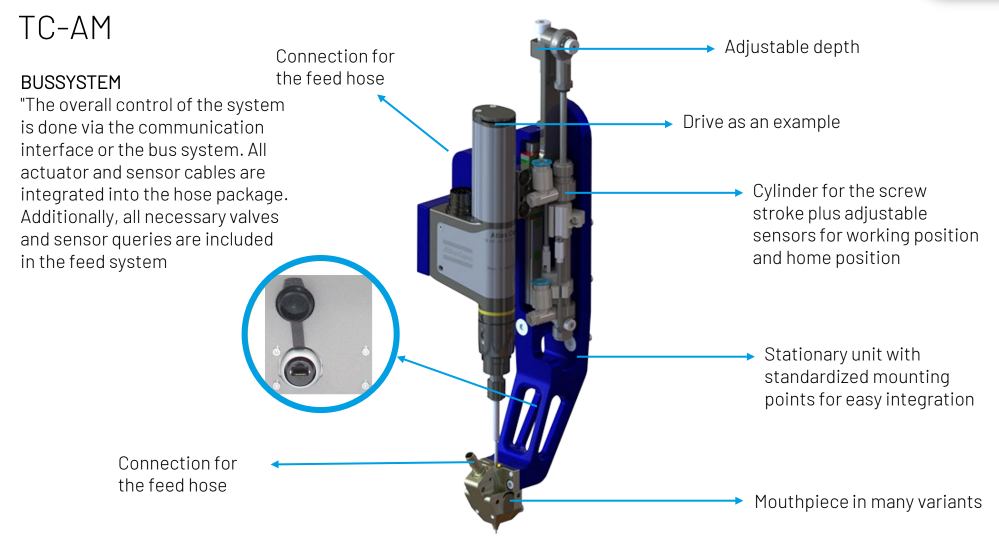
The infinitely adjustable sensor technology monitors the entire stroke, thereby preventing two screws from being present in the mouthpiece at the same time. The optional depth cut-off module is adjusted via the infinitely adjustable sensor technology.



- Software-supported screw system
- Torque 0.3 Nm 35
 NmAdjustable two-stage stroke
- Control-monitored screw process
- Mouthpiece with quick release
- Sensors installed in a protected manner
- Various working positions

Facts







- Overall length 265 mm (without drive)
- Weight 0.7 kg (without drive)
- Torque 0.01 Nm 4 NmHead diameter up to 6 mm
- High screw positioning accuracy
- Optional approach stroke
- Open interface

Facts



TC-AS

Cylinder for the screw stroke including adjustable depth plus adjustable sensors for working position and home position

Drive as an example

Open interface is factory-adjusted for your drive

Open interface is factory-adjusted for available in many variants

Mouthpiece available in many variants

Mouthpiece available in many variants

TC-AH For high torques



Deviating facts

- Overall length 450 mm (without drive)
- Weight 8 kg (without drive)
- Torque 10 Nm 50 NmHead diameter up to 18 mm

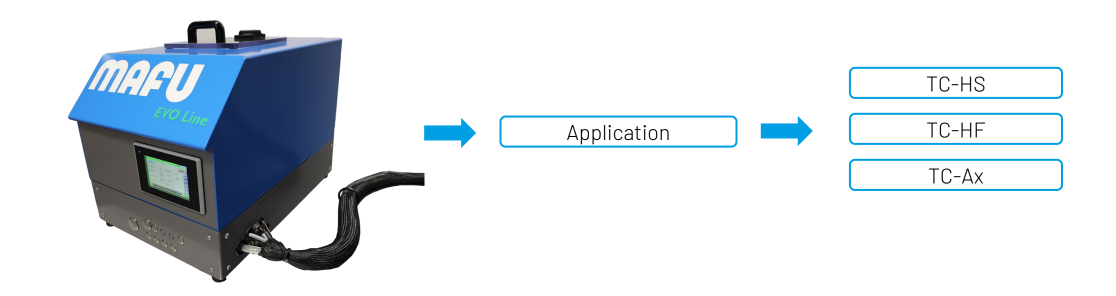
Stationary unit with standardized mounting points for easy integration

BUSSYSTEM

The overall control of the system is carried out via the communication interface or the bus system. All actuator and sensor cables are integrated into the hose package. Additionally, all necessary valves and sensor queries are included in the feed system.



TCF EVO Line



TCF EVO Line S/L

BASIC FUNCTIONS

BASIC FUNCTIONS
-MODULE



TCF EVO Line TC-HS







05221500150 Modul TC-HS V2 Control Module TC-HS V2 für TCF-EV0

Software module for the functional integration of the standard handheld screwdriver.

Includes sensor query for free mouthpiece during automated reloading.

Without this module, a TC-HS screwdriver is not functional.

SCREW FEEDING



TCF EVO Line TC-HF



SCREW FEEDING



05221500151 Modul TC-HF V2 Control Modul TC-HF V2 für TCF-EVO

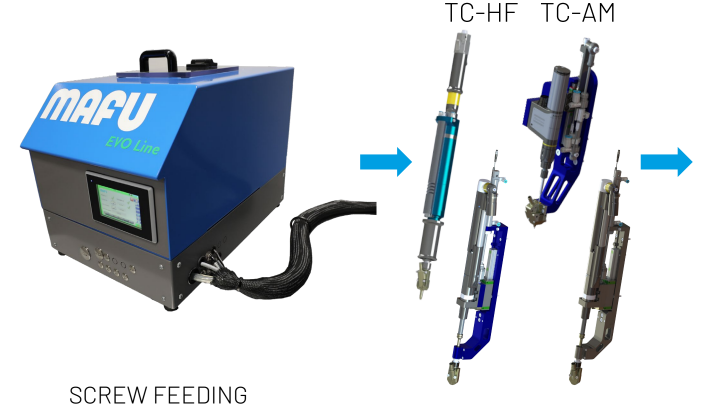


Software module for TC-HF V2 screwdriver function: fixed blade or fully extended blade after the reloading process (accessories: magnet bit, vacuum). When the extended blade option is selected, the drive is briefly activated during extension to ensure the blade securely finds the engagement feature of the screw.

Without this module, a TC-HF screwdriver is not functional in manual operation.



TCF EVO Line TC-HF



Basic Functions
05221500156 Modul TC-Ax
Control Modul
TC-HF/TC-AM/AS/AH für TCF-EVO

Software module for controlling the TC automatic units. Comprehensive control of the feed system including feedback via sensors and valves in the TCF EVO LINE, preassembled.

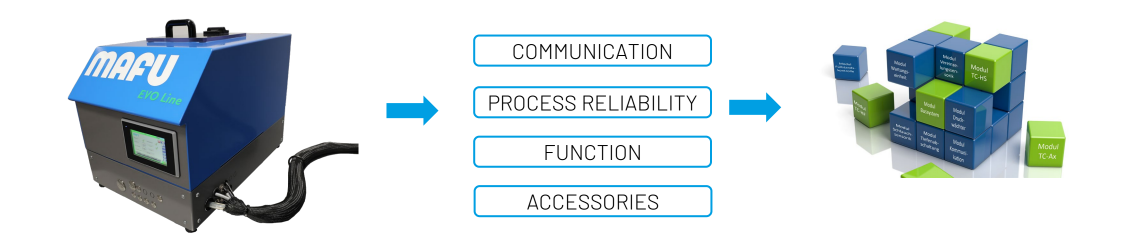
For example:

- Connection element in the hose ready; feedback is in the hose
- Push (activate air blast); feedback was pushed
- Blade stroke (blade forward and backward); feedback indicates position reached
- Optional approach carriage (forward and backward); feedback indicates position reached
- Error bitPower supply for I/O module
- Without this module, a TCF-EVO Line system cannot function automatically



Function Extensions

TCF EVO Line



TCF EVO Line S/L

FUNCTION EXTENTION

EXTENSION MODEL



TCF EVO Line – Extension modules based on the basic function module

TC-HS



COMMUNICATION

Modul Communication

PROCESS SECRUITY

Modul Hose sensor technology

Modul Singulation sensor technology

Modul Pressure switch

FUNCATION

Modul Depth stop (DLS/ES)

Modul Level Monitoring

ACCESSORIES

Modul Hopper

Modul EC-COM

Modul Maintenance Unit

TCF EVO Line – Extension modules based on the basic function module

TC-HF



COMMUNICATION

Modul Communication

Modul Ext. Start

PROCESS SECRUITY

Modul Hose sensor technology

Modul Singulation sensor technology

Modul Pressure switch

FUNCATION

Modul Depth stop (DLS/ES)

Modul Level Monitoring

Modul Vacuum

ACCESSORIES

Modul Hopper

Modul EC-COM

Modul Maintenance Unit



TCF EVO Line – Extension modules based on the basic function module



COMMUNICATION

Modul Modbus

PROCESS SECRUITY

Modul Hose sensor technology

Modul Singulation sensor technology

Modul Pressure switch

FUNCATION

Modul Vacuum

Modul Level Monitoring

Modul delivery stroke

ACCESSORIES

Modul Hopper

Modul Mount TC-HF



TCF EVO Line – Communication Function Extensions

Modul Communication 05221500157

Electric Screwdriver Communication (I.O./N.I.O.) and Screwdriver Start for Stand-Alone Systems.

Screwdriver Start via Digital Output.

COMMUNICATION

Modul Modbus 05221500155

Control of the entire TCF EVO Line, as well as enhanced operabilityMaximum convenience during integrationTransmission of error messages as error codesIndustry 4.0 connectivity of the TCF EVO LineMaximum interlinking capabilityInformation such as cycle time, additional time, etc.

Modul Ext. Start 05221500168

External Start for TC-HF V2Enables remote start of the TC-HF V2e.g., for use with an external start handle



TCF EVO Line - Process Safety Function Extensions

Modul Hose Sensor Technology 05221500153

Part Feed Control and Provisioning ControlMonitoring via sensorsDisplay of feed time with monitoring via the display (error messages shown in plain text) and, in systems with a bus module, additionally via the interface.

PROCESS SECRUITY

Modul Part Separation Sensor Technology 05221500154

ensor-Based Part
SingulationWith
automatic fault clearance
as well as warning and
error message
generation.Designed to
improve process
capability when handling
contaminated or mixed
feed material.

Modul Pressure Switch 05221500165

Optional Pressure SensorThe standard pressure switch is replaced by a pressure sensor.The current pressure is displayed on the screen.Additionally, pressure limits can be defined.



TCF EVO Line - Process Safety Function Extensions

Modul Vacuum 05221500159

Vacuum Fitting for Complex and Deep Screw LocationsHigh-end vacuum generators and sensors integrated into the TCF EVO Line.

FUNCTION

Modul Depth Cut-Off(DLS/ES) 05221500160 / 05221500161

Depth Cut-Off for Pneumatic and Electric ScrewdriversScrew depth infinitely adjustable via sensors.

Modul Feed Stroke 05221500162

Feed Unit for TC-Ax Units

Provides the option to execute an additional stroke alongside the blade stroke.

When an axis system is used, the TC-Ax feed unit is a cost-effective alternative for the Z-stroke of the axis system.



TCF EVO Line - Process Safety Function Extensions

FUNKTIONALITÄT

Modul Screw Counting 05221500164

Counting Function for Screws at End of HoseThis module turns the TCF EVO Line into a screw dispenser. Screws are dispensed with precise piece-count accuracy. Dispensing speed of up to 0.5 seconds per screw is possible. The desired number of screws is entered via the HMI.

Modul Level Monitoring 05221500167

Level Monitoring for TCF EVO LineFor monitoring the fill level in the conveyor bowl. Automated notification for refilling.



TCF EVO Line - Accessory Function Extensions

ACCESSORIES

Modul Hopper 05221503012

30-Liter Bunker for Additional Storage of Feed Parts (Screws, etc.)Requires Module 05221500167 for Level Monitoring. Modul Holder TC-HF 05221500163

With the holder for the TC-HF, we provide the option to attach the TC-HF to the TC-Ax feed unit. The TC-HF V2 with the TC-Ax feed unit is the optimal screw fastening solution for vertical screw applications from below.

Modul EC-COM 05221503011 / 05221500170

Module 05221503011 is mandatory when the Depth Cut-Off ES module (05221500161) is sold with an EBL screwdriver. Conversion of EBL drive to active shutdown via TCF EVO Line. Module 05221500170 must be used for screwdrivers integrated into the feeder, e.g., N-Generic screw system.

Modul Maintenance Unit 05221500102

Maintenance Unit

Filter Regulator with Manometer and Oiler



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