

HC-

A



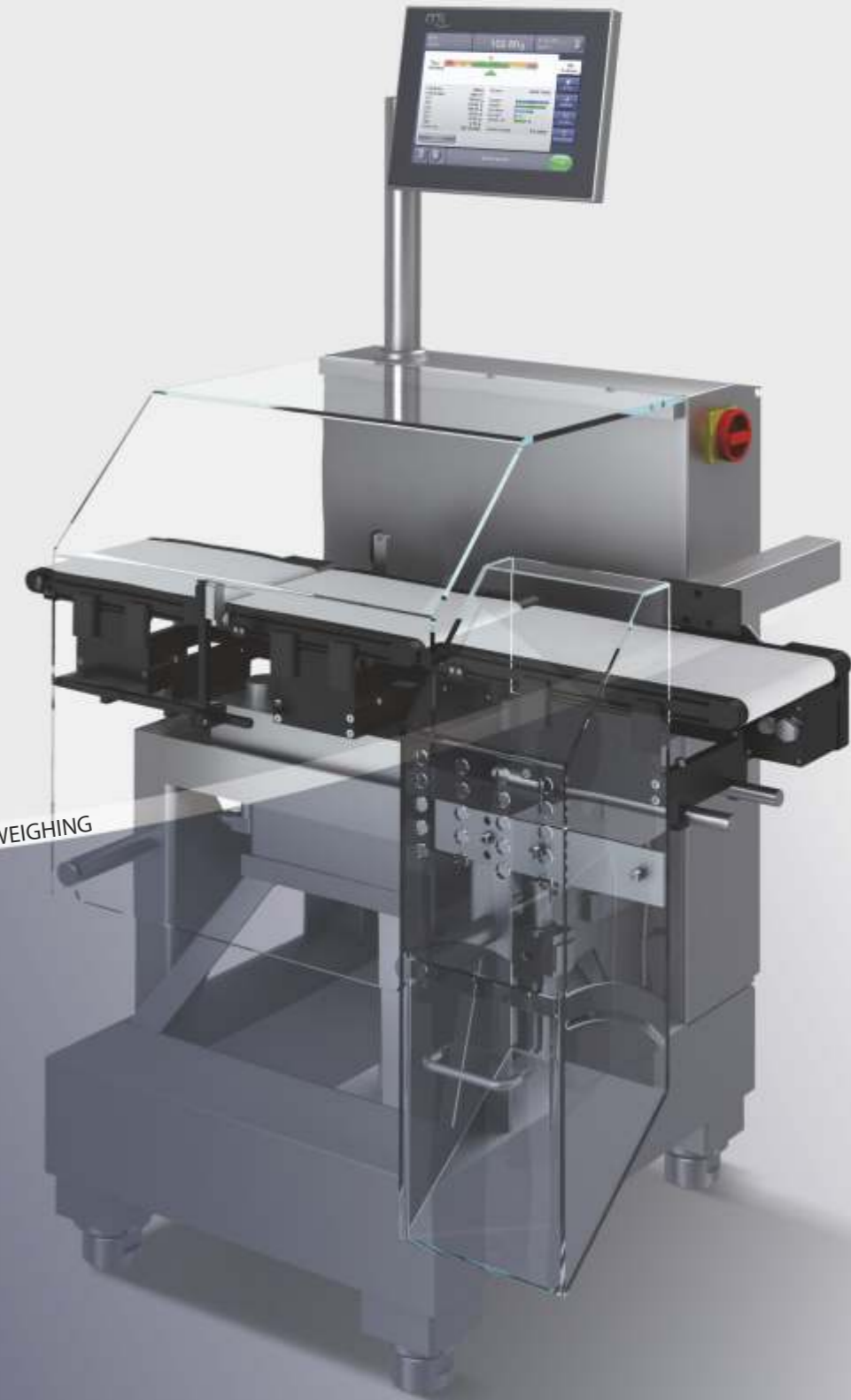
M



E

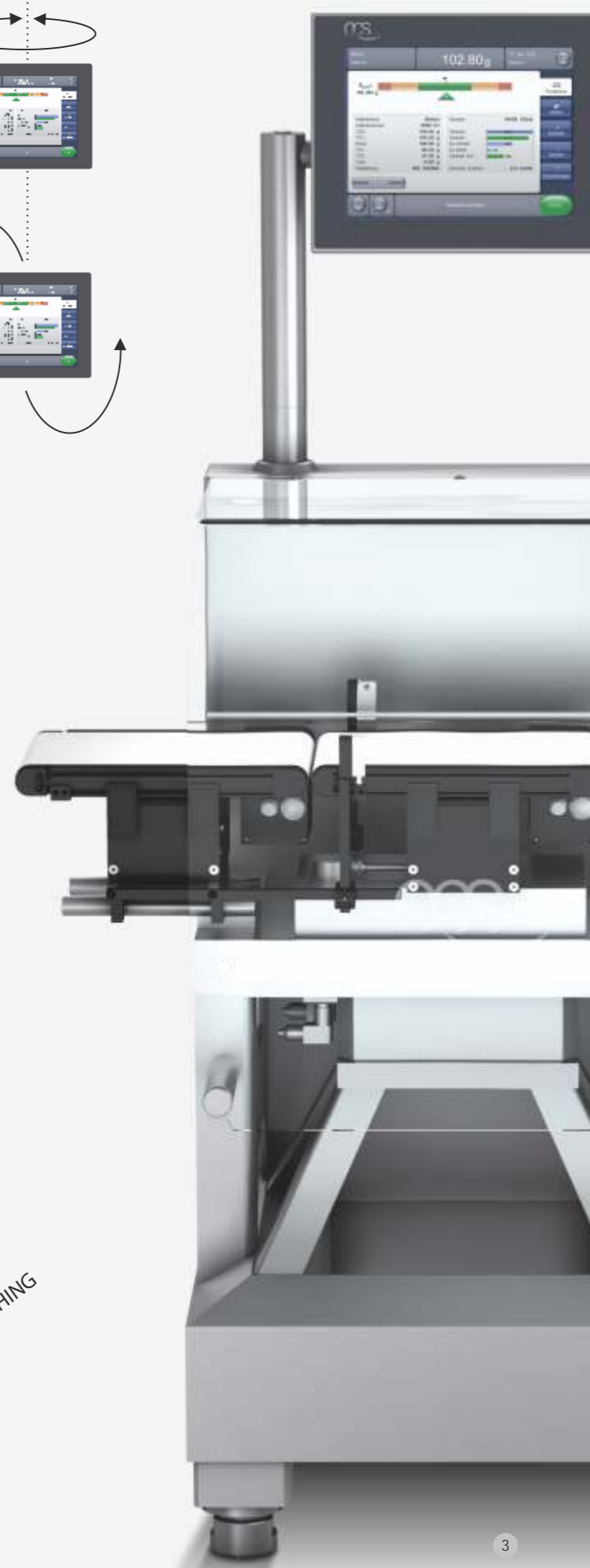


THE ART OF WEIGHING



OCS Checkweighers GmbH
Adam-Hoffmann-Str. 26
67657 Kaiserslautern
Germany
T +49.631.34146-0
F +49.631.34146-8690
info.ww@ocs-cw.com
www.ocs-cw.com

HC-



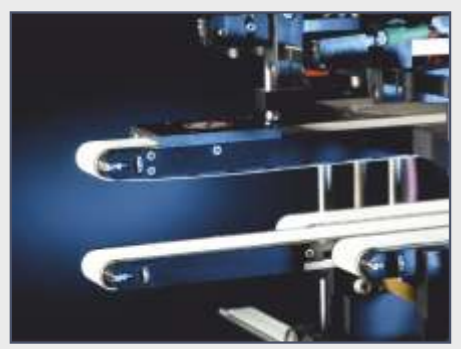
THE ART OF WEIGHING

HC-

Wipotec,

(EMFR),
EMFR

DIN



HC- (AVC),



HC-



USB - OCS, / () USB HC-A.

()

HC-A.

USB ()

USB.



Unit	Weight	Unit	Weight
100g	100.00g	1000g	1000.00g
1000g	1000.00g	10000g	10000.00g
10000g	10000.00g	100000g	100000.00g
100000g	100000.00g	1000000g	1000000.00g



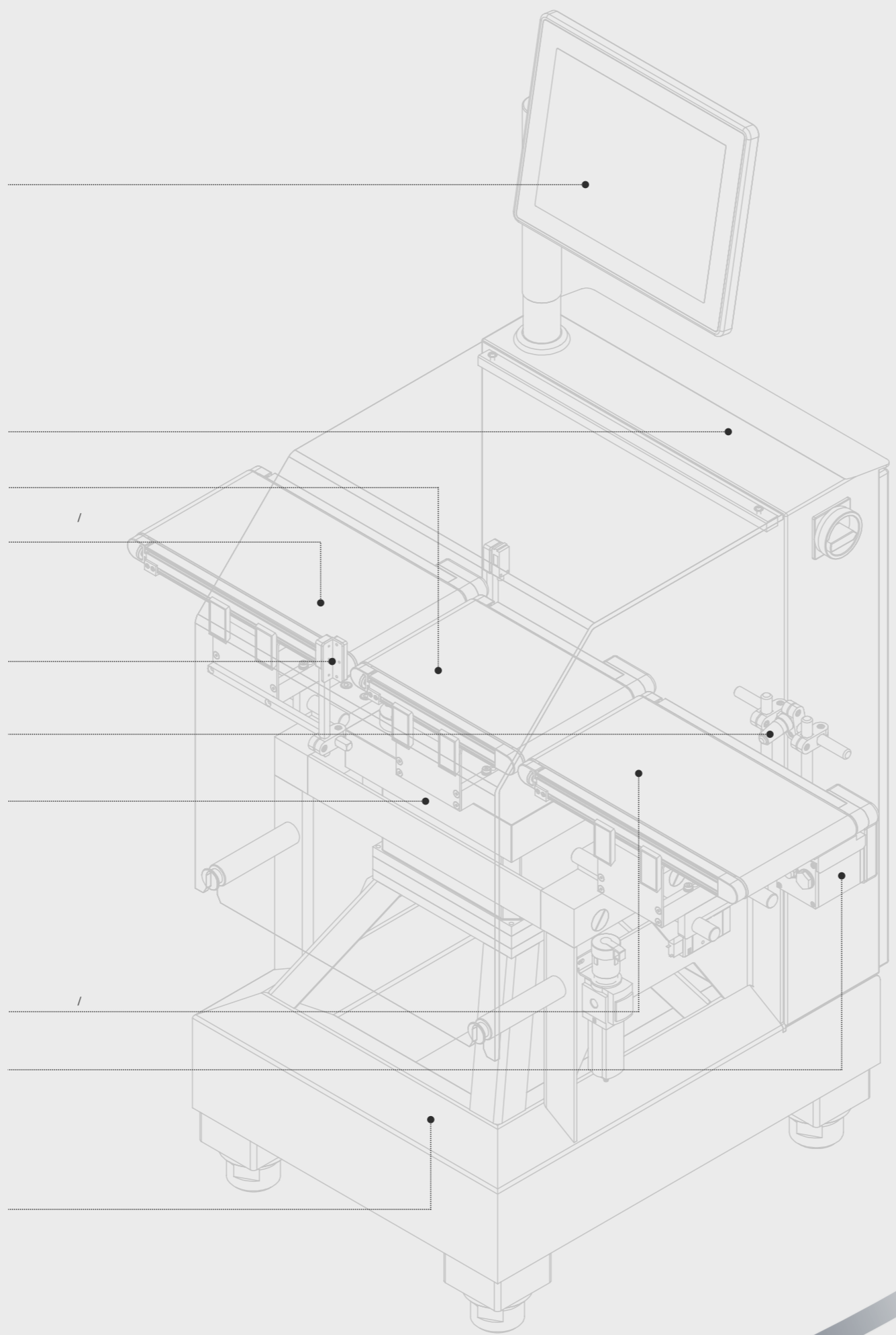
Type	Total	Free	Used
Hard disk	1000000	500000	500000
Flash drive	100000	50000	50000
USB drive	100000	50000	50000

THE ART OF WEIGHING



GMP

GMP,



15"



-A

Ethernet

THE ART OF WEIGHING



(FMVC)

FMVC



(: NT 17, NT46, VA30WA, SL60/SL80).



USB

ComScale NT

: Ethernet, RS 232,

- RS 422, RS 485, TTY
- XML
- OPC
- Profibus DP
- Ethernet/IP

FreeWeigh.Net

(V2/AISI 304)

FDS, RA, TM, IQ.

(,)

21 CFR Part11

400/600

(IMOT)

THE ART OF WEIGHING

HC-A-IS HC-A-IS-D

HC-A-MI

HC-IS () HC-IS-D ()

HC- -MI

HC-A-IS



HC-A-MI



THE ART OF WEIGHING

HC-A-TQCC

HC- ()

2D DataMatrix).

HC-

«Track & Trace».

HC-A-TQCC



HC-A-MULTI-TRACK

HC- (Multi-track)

HC-A- Multi-track





USB ()

USB HC-A

ComScale NT

ComScale NT



XML ()

XML-

XML HC-A

OPC (OLE)

.OPC

OPC HC-A



Ethernet/IP (Ethernet)

Ethernet/IP-

Ethernet/IP

Ethernet.

HC-A

HC-A

HC-A

IQ/OQ, FAT SAT

URS = User Requirements Specification

FDS = Function Design Specification

FS = Function Specification

SDS = Software Design Specification

HDS = Hardware Design Specification

RA = Risk Analysis

DQ = Design Qualification

IQ = Installation Qualification

PQ = Performance Qualification

TM = Traceability Matrix

