

Secondhand equipment

Updated 2019-04-25

We buy and sell and also convey used equipment's.

Contact us for price and questions of interesting objects: info@ceatec.se

P&P Machines:

A gold mine for users of old MY-Data machines:



Object: OR01

MY19 Tpsys 2,9 Sn:19060 1999-07-01
Working condition, regularly serviced.
Taken out of production 2019.
2 pcs Conveyors are available.

Object: OR02

MY19 Tpsys 2,9 Sn:19095 2000-05-12
Working condition, regularly serviced.
Taken out of production 2019.
2 pcs Conveyors are available.

Object: OR03

MY12 Tpsys 2,9 Sn:13124 2000-08-16
Working condition, regularly serviced.
Taken out of production 2019.
2 pcs Conveyors are available.

Object: SM01

MY12 Tpsys 3.0.4.a Sn:13543 2006-06-07
Working condition, regularly serviced.
Taken out of production 2018.
2 pcs Conveyors are available.

Object: SM02

MY12 Tpsys 3.0.4.a Sn:13340 2003-10-22
Working condition, regularly serviced.
Taken out of production 2018.
2 pcs Conveyors are available.

Object: SM03

MY19 Tpsys 3.0.4.a Sn:19179 2004-06-24
Working condition, regularly serviced.
Taken out of production 2018.
2 pcs Conveyors are available.

Object: SM04

TEX Sn:250 2004-02-17
Working condition, regularly serviced.

Object: HE01

MY19 Sn:19138 2000-04-17
Should work, but has not been in production
for several years.
2 pcs Conveyors are available.

Object: OP01

MY19 Sn:19100 2000-06-06
Should work, but has not been in production
for several years.
2 pcs Conveyors are available.

Object: OP02

TEX Sn:138 Year 2000-06-30.

Object: OP03

10pcs TM8. 7pcs TM8C. 3pcs TM8FC.
3pcs TM12. 1pcs TM12C. 2pcs TM 12/16.
2pcs TM16. 1pcs TM16C. 1pcs TM24.
1pcs TM24D. 1pcs TM32D. 8pcs VMF30.
1pcs TMDFLEX.

Autotronik:



Object CE01:
Autotronik SMT Model BS390L2
Sn: 290L2A0825 Year 2003

Including feeders:

24pcs: 08S 31pcs: 08L1 3pcs: 08L2
9pcs: 08L4 6pcs: A12L 13pcs: A12L1
2pcs: A12L2A 9pcs: S12L4E 2pcs: A16L1
1pcs: A16L2A 1pcs: A24L1

FUJI:



Object OP04:
FUJI CP-643E
Sn: 1990 Year 10/2000

FUJI CP-643E
Sn: 1994 Year 11/2000

Both in working condition.
Taken out of production 2017.

Feeders to CP-643E:

200 pcs 8 mm
30 pcs 12 mm
10 psc 16 mm
5 psc 24 mm
12 psc Feeder trolleys.

Object OP05:

Feeders QP-242E:

15 pcs 12mm
5 psc 16mm
15 pcs 24mm
1pcs 44 mm
4 pcs 32mm Hoover Davies
1 pcs 72 mm Hoover Davies

Screen printers:



Object WE01:
DEK Horizon 01i Year 2009
Working condition, regularly serviced.
Lot of spare parts are included.
Taken out of production 2019.

Object CE02:
DEK ELA 2001
Working condition.
Taken out of production 2019.

Object OR04:
EKRA E4 Sn:E400089 Year 2000.
Working condition, regularly serviced.
Taken out of production 2019.

Object CE03:
SMTECH Benchmark
Sn:90190 Year no documents
Not been in production for several years.

SMD Oven:



Object WE02:
Vitronics Soltec Model 7038
Sn: 0708861901 Year 2007
New chains 2018.
Taken out of production 2019.

Object BE01:
SMT Model 2.8 PC
Sn: 1327-345-1205 Year 2005
Taken out of production 2017.



Object CE04:
REHM Condenso-Batch Basic
Sn: 1756 Year 12/2007
Full renovation year 2017

Board handling system:

Buffer:

Object WE03:
ASYS FPS 30
Sn: 028068
Year: 08/08

Object CE06:
JOT J214-06 Sn: 177 Year 1998

Object MM02:
JOT Mini buffer FIFO 5
J214-50.1/5 190711602.5
Year 25.04.2006

Turn unit:

Object WE04:
ASYS AEM 02
Sn: 022539
Year 05/07

Object WE06:
ASYS AEM 02
Sn: 022542
Year 05/07

Object CE05:
JOT J214-06 Year 1997

Object MM01:
JOT J214-51.5/5
Year 2012

Object WE05:
ASYS AEM 02
Sn: 031019
Year 06/09

Object WE07:
ASYS AEM 02
Sn: 015295
Year 01/05

Shuttle Gate:

Object WE08:
 ASYS TDM 05
 Sn: 022543
 Year 05/07

Object WE09:
 ASYS TDM 05
 Sn: 015970
 Year 04/05

Object WE10:
 ASYS TDM 05
 Sn: 013597
 Year 04/04

Object MM03:
 JOT J205-50.2/7 190711602.3
 Sn: 21900573
 Year 25.04.2006

Board Inverter:

Object MM04:
 JOT J211-50.1/9 No: 505251
 Sn: 50006818 Year 2010/04/27

Object MM05:
 JOT J211.50.0/17
 Sn: 21900576 Year 25.04.2006

Workstation:

Object MM06:
 ASW Handling ILRP2 2004-077a
 Good & Bad. Double conveyors.
 Good: Lower conveyor pass through.
 Bad: Upper conveyor (workstation).

Object MM07:
 ASW Handling ILRP2 2004-077b
 Good & Bad. Double conveyors.
 Good: Lower conveyor pass through.
 Bad: Upper conveyor (workstation).

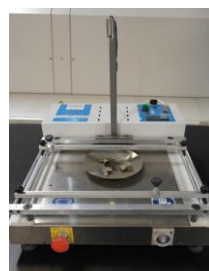
Object MM08:
 JOT J206-51. 1/23 2006
 Good & Bad. Double conveyors.
 Good: Lower conveyor pass through.
 Bad: Upper conveyor (workstation).

Unloader:

Object NO01:
 YJ LINK AUD-CE
 Sn: KW 04 0066
 Year 2015

Rework solder wave:

Object NO02:
 AIR-VAC PCBRM-10
 Sn:418



Object CE06
 MGR Electro
 Sn:11615

AOI 2d:



Object NO03:
Cyber Optics Flex Ultra HR
Year 2008.
Monitor missing.

Dispensing System:

Object CE07:
Barkvall 3200. Complete to handle 2-comp molding in 200 kg barrels. Year 2011:



Various equipment:

Batch ultrasonic washing for PCB:



Object OP06:
Batch ultrasonic washing
Not series made

Calibration screwdriver:



Object OP07:
Calibration screwdriver
BLM 0,1-1Nm / 0,5-6Nm / 6-36Nm
Year 2003

Temp cycling:



Object OP08:
WTC Binder Type: 07053150402000
Temperature cycling -40° - +150°C

Heating cabinet:



Object CE08:
Heraeus

Component cut/bend machine:



Object OP09:
EBSOMAT 40-2
Sn: 40-2 297 (manual)

Component cut/bend machine:



Object OP10:
O.LA.ME.F
TP/6/V Sn:586 Year 1994