

# Micro CRT

CLEANROOM TABLES  
model CRT

Tinman's uniquely designed perforated CRT table is ideal for cleanrooms, as the most used working area. Special attention is paid to ergonomics and maximum comfort for personnel. Perforation ensures unobstructed air flow.



## Stainless steel tables

Dimensions (mm)	Product weight (kg)	Fabrication material	Cleanroom suitability
L x W x H	22,6 (Micro CRT P 1200 x 600 x 750)	<ul style="list-style-type: none"> <li>• AISI 304</li> <li>• 2R - high gloss polished</li> <li>• optional AISI 316</li> </ul>	<ul style="list-style-type: none"> <li>• ISO class 4</li> <li>• GMP class A</li> </ul>



## Benefits

### Perforated table top

- hidden reinforcement under the table top – continuously perforated table top

### Fixed Shelf

- optionally a perforated shelf for storing cleanroom elements can be added

### Adjustable feet

- solid feet – contamination free

### Flat packaging

- separate table top and legs
- simple assembly
- detailed assembly instructions in every package

# Micro CRT

CLEANROOM TABLES  
model CRT

**TYPE**  
Micro CRT

**MATERIAL**  
AISI 304 ( )  
AISI 316 (a)

**LOAD**  
standard 250kg ( )  
heavy duty 400kg (Hd)

**UT/FS SHELF**  
none ( )  
fixed (U/FS)

**CENTER UT OPTION**  
1 drawer (Cd1)  
2 drawers (Cd2)  
3 drawers (Cd3)  
UT cabinet (Cc)  
keyboard tray (Ck)

**POSITION**  
sitting (L)  
standing (H)

**FOOT**  
standard ( )  
anchored (a)  
casters (m)

**LENGTH (data table)**  
xxxx

**WIDTH (data table)**  
yyyy

**HEIGHT (data table)**  
zzzz

**LEFT UT OPTION**  
1 drawer (Ld1)  
2 drawers (Ld2)  
3 drawers (Ld3)  
UT cabinet (Lc)  
keyboard tray (Lk)  
CPU holder (Lh)

**RIGHT UT OPTION**  
1 drawer (Rd1)  
2 drawers (Rd2)  
3 drawers (Rd3)  
UT cabinet (Rc)  
keyboard tray (Rk)  
CPU holder (Rh)

**top view**

**front view**

**side view**

**LENGTH (L)**

mm	600	800	1000	1200	1500	1800	2000
600	♦	♦	♦	♦	♦	♦	♦
700		♦	♦	♦	♦	♦	♦
800			♦	♦	♦	♦	♦

**Wp**

packaging WIDTH	600	800	1000
600	♦		
800		♦	
1000			♦

**Lp**

packaging LENGTH	640	840	1040	1240	1540	1840	2040
640	♦						
840		♦					
1040			♦				
1240				♦			
1540					♦		
1840						♦	
2040							♦

H = 750 (L) / 900 (H)  
Hp = 130

Master code	Maintenance	Ergonomics	Additional options
<ul style="list-style-type: none"> <li>CRT</li> </ul>	<ul style="list-style-type: none"> <li>Good clean ability due to low surface roughness and easy cleaning access</li> <li>Very good resistance against chemicals and all regular cleanroom disinfectants (alcoholic, biocidal and sporicidal)</li> </ul>	<ul style="list-style-type: none"> <li>Rounded front edge of the table top</li> <li>All rounded corners</li> <li>Minimization of gaps, hygienic design</li> </ul>	<ul style="list-style-type: none"> <li><b>Feet:</b> <ul style="list-style-type: none"> <li>anchored feet / casters</li> </ul> </li> <li><b>Under top options:</b> <ul style="list-style-type: none"> <li>1, 2 or 3 drawers</li> <li>UT cabinet</li> <li>CPU holder</li> <li>keyboard tray</li> </ul> </li> <li><b>Under top shelf</b></li> <li><b>Load:</b> <ul style="list-style-type: none"> <li>heavy duty (400kg)</li> </ul> </li> </ul>

