

# Microtiter Drawer Racks

For MT-Plates 86 x 128 mm (WxD) • Stainless steel

For Microtiter Plates or DeepWells of all familiar brands.  
Base of drawers closed. Draw front closed to maximum.



Up to 18 mm plate height • with grip rail

Open Design

Cat. No.	SM18	-	x	PC	V	Stop				
						Without O	With M			
16			3x16	4x16	5x16	6x16	7x16	8x16	362	418
15			3x15	4x15	5x15	6x15	7x15	8x15	339	392
14			3x14	4x14	5x14	6x14	7x14	8x14	317	366
13			3x13	4x13	5x13	6x13	7x13	8x13	294	340
12		on request	3x12	4x12	5x12	6x12	7x12	8x12	272	314
11			3x11	4x11	5x11	6x11	7x11	8x11	249	288
10			3x10	4x10	5x10	6x10	7x10	8x10	227	262
09			3x09	4x09	5x09	6x09	7x09	8x09	204	236
08			3x08	4x08	5x08	6x08	7x08	8x08	182	210
07			3x07	4x07	5x07	6x07	7x07	8x07	159	184
									138	
									O = Without Stop	M = With
									274	360
									294	380
									446	532
									552	618
									618	704
									704	724

Example: Cat. No. SM18 - 5 x 13 PCOV

MT drawer rack for 65 microtiter plates **without** safety stop.  
Dimensions: WxDxH = 138x446x294 mm



Photo: 69-1

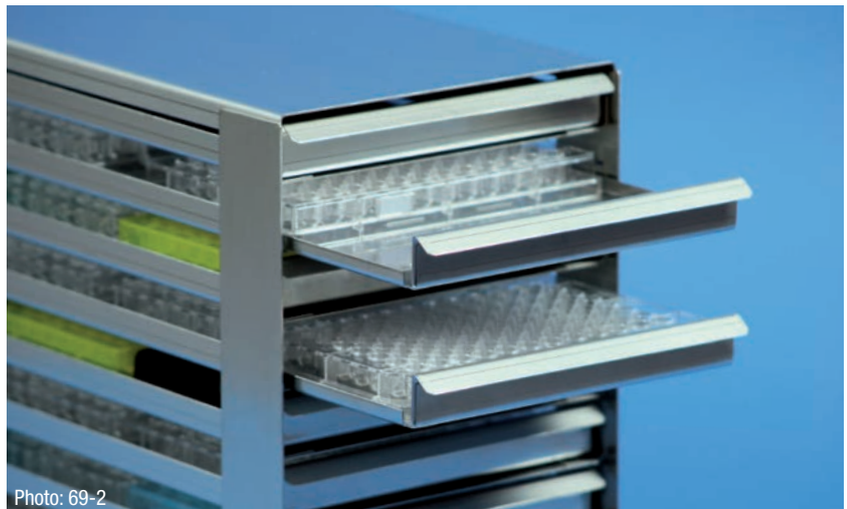


Photo: 69-2

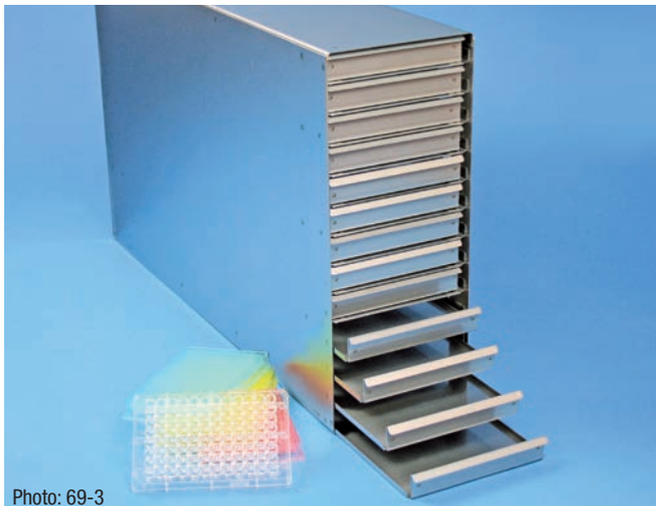


Photo: 69-3



Photo: 69-4

# Microtiter Drawer Racks

For MT-Plates 86 x 128 mm (WxD) • Stainless steel

For Microtiter Plates or DeepWells of all familiar brands.  
Base of drawers closed. Draw front closed to maximum.



## Up to 26 mm plate height • with grip rail

### Open Design

2.11

Cat. No. SM26 - x	PC						V		
	3x13	4x13	5x13	6x13	7x13	8x13	Without O	With M	
13			5x13				398*	444	
12							368*	410	
11							337*	376	
10							307*	342	
09							276*	308	
08							246*	274	
07							215*	240	
06							185*	206	
138									
O = Without Stop	274	360	446	532	618	704			
M = With	294	380	466	552	638	724			

**Example:** Cat. No. SM26 - 5 x 13 PCOV

MT drawer rack for 65 microtiter plates **without** safety stop.  
Dimensions: WxDxH = 138x446x398 mm



## Up to 33 mm plate height • with grip rail

### Open Design

13

Cat. No. SM33 - x	PC						V		
	3x10	4x10	5x10	6x10	7x10	8x10	Without O	With M	
10							377*	412	
09							339*	371	
08							302*	330	
07							264*	289	
06							227*	248	
05							189*	207	
04							152*	166	
138									
O = Without Stop	274	360	446	532	618	704			
M = With	294	380	466	552	638	724			



## Up to 39 mm plate height • with grip rail

### Open Design

13.

Cat. No. SM39 - x	PC						V		
	3x09	4x09	5x09	6x09	7x09	8x09	Without O	With M	
09							393*	425	
08							350*	378	
07							306*	331	
06							263*	284	
05							219*	237	
04							176*	190	
138									
O = Without Stop	274	360	446	532	618	704			
M = With	294	380	466	552	638	724			

For Microtiter Plates or DeepWells of all familiar brands.  
Base of drawers closed. Draw front closed to maximum.

## Up to 45 mm plate height • with grip rail

### Open Design

Cat. No. **SM45** - x **PC** V

Without Stop	Without O	Without M						
08	3x08	4x08	5x08	6x08	7x08	8x08	398	426
07	3x07	4x07	5x07	6x07	7x07	8x07	348	373
06	3x06	4x06	5x06	6x06	7x06	8x06	299	320
05	3x05	4x05	5x05	6x05	7x05	8x05	249	267
04	3x04	4x04	5x04	6x04	7x04	8x04	200	214
O = Without Stop		274	360	446	532	618	704	
M = With		294	380	466	552	638	724	

### Closed Design

Cat. No. **SM45** - x **HC** V

Without Stop	Without O	Without M						
08	3x08	4x08	5x08	6x08	7x08	8x08	398	426
07	3x07	4x07	5x07	6x07	7x07	8x07	348	373
06	3x06	4x06	5x06	6x06	7x06	8x06	299	320
05	3x05	4x05	5x05	6x05	7x05	8x05	249	267
04	3x04	4x04	5x04	6x04	7x04	8x04	200	214
O = Without Stop		284	370	456	542	628	714	
M = With		304	390	476	562	648	734	

**Example:** Cat. No. **SM45 - 5 x 0 5 PCOV**

MT drawer rack for 25 microtiter plates **without** safety stop.  
Dimensions: WxDxH = 138x446x249 mm

**Example:** Cat. No. **SM45 - 4 x 0 6 HCMV**

MT drawer rack for 24 microtiter plates **with** safety stop.  
Dimensions: WxDxH = 138x390x320 mm

## Up to 53 mm plate height • with grip rail

### Open Design

Cat. No. **SM53** - x **PC** V

Without Stop	Without O	Without M						
07	3x07	4x07	5x07	6x07	7x07	8x07	404	429
06	3x06	4x06	5x06	6x06	7x06	8x06	347	368
05	3x05	4x05	5x05	6x05	7x05	8x05	289	307
04	3x04	4x04	5x04	6x04	7x04	8x04	232	246
03	3x03	4x03	5x03	6x03	7x03	8x03	174	185
O = Without Stop		274	360	446	532	618	704	
M = With		294	380	466	552	638	724	

### Closed Design

Cat. No. **SM53** - x **HC** V

Without Stop	Without O	Without M						
07	3x07	4x07	5x07	6x07	7x07	8x07	404	429
06	3x06	4x06	5x06	6x06	7x06	8x06	347	368
05	3x05	4x05	5x05	6x05	7x05	8x05	289	307
04	3x04	4x04	5x04	6x04	7x04	8x04	232	246
03	3x03	4x03	5x03	6x03	7x03	8x03	174	185
O = Without Stop		284	370	456	542	628	714	
M = With		304	390	476	562	648	734	

## Up to 58 mm plate height • with grip rail

### Open Design

Cat. No. **SM58** - x **PC** V

Without Stop	Without O	Without M						
06	3x06	4x06	5x06	6x06	7x06	8x06	377	398
05	3x05	4x05	5x05	6x05	7x05	8x05	314	332
04	3x04	4x04	5x04	6x04	7x04	8x04	252	266
03	3x03	4x03	5x03	6x03	7x03	8x03	189	200
O = Without Stop		274	360	446	532	618	704	
M = With		294	380	466	552	638	724	

### Closed Design

Cat. No. **SM58** - x **HC** V

Without Stop	Without O	Without M						
06	3x06	4x06	5x06	6x06	7x06	8x06	377	398
05	3x05	4x05	5x05	6x05	7x05	8x05	314	332
04	3x04	4x04	5x04	6x04	7x04	8x04	252	266
03	3x03	4x03	5x03	6x03	7x03	8x03	189	200
O = Without Stop		284	370	456	542	628	714	
M = With		304	390	476	562	648	734	