

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

Cat. No. SM26 -		x		PC		V		Without		With	
								O		M	
								Stop			

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 **O** With **M**

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Without O	With M
08		3x08	4x08	5x08	6x08	7x08	8x08		398	426
07		3x07	4x07	5x07	6x07	7x07	8x07		348	373
06	on request	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			

138

Closed Design

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

Without **O** With **M**

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Without O	With M
08		3x08	4x08	5x08	6x08	7x08	8x08		398	426
07		3x07	4x07	5x07	6x07	7x07	8x07		348	373
06	on request	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			

138

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 **O** With **M**

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Without O	With M
07		3x07	4x07	5x07	6x07	7x07	8x07		404	429
06		3x06	4x06	5x06	6x06	7x06	8x06		347	368
05	on request	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			

138

Closed Design

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

Without **O** With **M**

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Without O	With M
07		3x07	4x07	5x07	6x07	7x07	8x07		404	429
06		3x06	4x06	5x06	6x06	7x06	8x06		347	368
05	on request	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			

138

Up to 58 mm plate height • with grip rail

Open Design

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

Without **O** With **M**

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Without O	With M
06		3x06	4x06	5x06	6x06	7x06	8x06		377	398
05		3x05	4x05	5x05	6x05	7x05	8x05		314	332
04	on request	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			

138

Closed Design

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

Without **O** With **M**

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Without O	With M
06		3x06	4x06	5x06	6x06	7x06	8x06		377	398
05		3x05	4x05	5x05	6x05	7x05	8x05		314	332
04	on request	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			

138