

DLAB mixers range can be divided into different series as per mixing speed, working mode, load capacity etc:

Series	Image	Model	Speed Range	Working mode	Capacity	Page
Vortex Mixer		MX-S	0~2500rpm	Orbital (touch + continuous modes)	-	P.111
		MX-F	2500rpm (fixed)	Orbital (touch + continuous modes)	-	P.111
		MX-E	3000rpm (fixed)	Orbital (touch mode)	-	P.112
Cell disruptor		MX-C	0~2500rpm	Orbital (touch + continuous modes)	8x2ml	P.114
Microplate Mixer		MX-M	0~1500rpm	Orbital (continuous mode)	0.5Kg	P.118
Roller Mixer		MX-T6-Pro	0~70rpm	360° rocking&rolling (timer + continuous)	4Kg	P.123
		MX-T6-S	0~70rpm	360° rocking&rolling (continuous)	4Kg	P.123
Rocking Rotator		SK-R30S-E	0~30rpm	30±3° rocking (continuous)	10x10ml, 4x50ml	P.122
		SK-R30L-E	0~30rpm	30±3° rocking (continuous)	16x10ml 6x50ml	P.122
		SK-R30D-E	0~30rpm	40±3° rocking (continuous)	32x10ml, 12x50ml	P.122
Disk Rotator		MX-RD-Pro	10~70rpm	360° rolling (timer + continuous)	60x1.5ml, 16x15ml, 8x50ml, (available for 3 layers)	P.119
		MX-RD-E	0~80rpm	360° rolling (continuous)	48x2ml, 16x15ml, 8x50ml	P.119
Rotisserie Rotator		MX-RL-Pro	10~70rpm	360° rolling (timer + continuous)	48x1.5ml, 24x15ml, 24x50ml	P.120
		MX-RL-E	0~80rpm	360° rolling (continuous)	32x2ml, 20x15ml, 16x50ml	P.120

DLAB shaker series can be divided to different types as per different motion models:

Series	Image	Model	Plate Size	Display	Speed Range	Max. Load Capacity	Page
Orbital Shaker		SK-O330-Pro	32x32cm	LCD	100-500rpm	7.5Kg	P.124
		SK-O180-Pro	25x24.5cm	LCD	100-800rpm	2.5Kg	P.124
		SK-O180-S	24x21.5cm	LED	40-200rpm	3Kg	P.124
Linear Shaker		SK-O330-M	33.5x33.5cm	LCD	70-400rpm	3Kg	P.126
		SK-L330-Pro	32x32cm	LCD	100-350rpm	7.5Kg	P.127
		SK-L180-Pro	25x24.5cm	LCD	100-350rpm	2.5Kg	P.127
Rocking Shaker		SK-L180-S	24x21.5cm	LED	40-200rpm	3Kg	P.127
		SK-R330-Pro	30x28.5cm	LCD	10-70rpm	10Kg	P.129
3D Shaker		SK-R1807-S	24x21.5cm	LED	10-80rpm	3Kg	P.129
		SK-D3309-Pro	30x28.5cm	LCD	10-70rpm	5Kg	P.131
		SK-D1807-S	24x21.5cm	LED	10-80rpm	3Kg	P.131