

## FLOW ANALYSERS/SORTERS PRICE LIST (FY23/FY24)

EFFECTIVE DATE

FY23: 1 JUN 2023, FY24: 1 APR 2024

Instrument	Location	A*STAR (SGD\$/hr)	Public/Academic (SGD\$/hr)	Industry (SGD\$/hr)
<b>ANALYSERS - FY23/FY24</b>				
<b>LOW Capability</b>				
BD FACSCanto	SIgN	50	54	86
BD FACSCelesta	SIgN			
BD Accuri C6	ID Labs			
<b>MID-HIGH Capability</b>				
BD LSRFortessa X-20	IMCB	80	86	138
Agilent Novocyte Penteon (ID Labs)	ID Labs			
Beckman Coulter Cytoflex LX (ID Labs)	ID Labs			
BD FACSymphony A3 (Alto)	SIgN			
BD FACSymphony A3 (Tenor)	SIgN			
BD LSRFortessa 4L	SIgN			
Agilent Novocyte Penteon (SIgN) <sup>2</sup>	SIgN			
Beckman Coulter Cytoflex LX (SIgN) <sup>2</sup>	SIgN			
<b>SPECTRAL Capability</b>				
BD FACSymphony A5	IMCB	100	108	172
BD FACSymphony A5 SE	ID Labs			
BD FACSymphony A5 (Soprano)	SIgN			
Cytek Aurora 5L	SIgN			
<b>SORTERS - FY23<sup>1</sup></b>				
BD FACSymphony S6 <sup>3</sup>	IMCB	130	140	224
BD Influx 3L	SIgN			
BD FACSAria III 3L	SIgN			
BD FACSAria Fusion 4L (Vivaldi) <sup>2</sup>	SIgN			
BD FACSAria Fusion 5L (Bach)	SIgN			
BD FACSAria Fusion 5L (Mozart)	SIgN			
BD FACSAria Fusion 5L (Chopin)	SIgN			
Invitrogen BigFoot 5L <sup>3</sup>	SIgN	96	104	166
BD FACSMelody 3L <sup>4</sup>	SIgN			
<b>SORTERS - FY24<sup>1</sup></b>				
BD FACSymphony S6 <sup>3</sup>	IMCB	150	162	258
BD Influx 3L	SIgN			
BD FACSAria III 3L	SIgN			
BD FACSAria Fusion 4L (Vivaldi) <sup>2</sup>	SIgN			
BD FACSAria Fusion 5L (Bach)	SIgN			
BD FACSAria Fusion 5L (Mozart)	SIgN			
BD FACSAria Fusion 5L (Chopin)	SIgN			
Invitrogen BigFoot 5L <sup>3</sup>	SIgN			
BD FACSMelody 3L <sup>4</sup>	SIgN			

<sup>1</sup>Sorter prices to be phased in over 2 FYs: FY23=\$130, FY24=\$150.

<sup>2</sup>Small particle analysis enabled.

<sup>3</sup>Spectral flow cytometry enabled sorters.

<sup>4</sup>User-operated DIY flow sorter.

### CREATING GROWTH, ENHANCING LIVES

**Mission** | We advance science and develop innovative technology to further economic growth and improve lives.

**Vision** | A global leader in science, technology and open innovation.