

## **DiaGuru Micro-Centrifuge (d-FUGE)**

d-FUGE



DFP8D



- Closed Rotor: ensures better airflow, greater efficiency with quiet operation and low heat generation ensures stability for temperature sensitive sample
- Timer Range: 1-25mins & Infinite
- Variable Speed: 500-6000 RPM
- Powerful BLDC Motor for Smooth Operations and
- Unique Imbalance Detection safety with Auto cut off
- Electronic Brake: Immediately stops upon opening the Lid.
- Vibration Free and Whisper Quite Operation.
- Speed Accuracy +/- 25 RPM even at variable load conditions.
- Small footprint saves valuable bench space suitable for use in hoods and cold rooms

**Standard Accessories** (PCR Rotor: 2 x 8 x 0.2ml and Reduction Adapters 0.2/0.5ml Microtubes)



DiaGuru Pty Ltd

Unit 11, 42 Smith Street Capalaba, QLD 4157



## **ORDERING INFORMATION**

D-Fuge DFP8D			
Product Name	Cat #	Details	
D-Fuge DFP8D	DFP8D	Micro Centrifuge with variable speed 6000 RPM /2000g, for 8x 1.5-2.0ml tubes	

Accessories				
Part Name	Cat #	Details		
8 Slot Rotor	DFP8D-A08	8 x 1.5 / 2 ml tubes slot rotor		
PCR Strip Rotor	DFP8D -B2	2 PCR strip rotor in Black color		
Adaptors for 0.2 ml	DFP8D -D1	Reduction Adaptors of 2 ml tubes		
Adaptors for 0.4/0.5 ml	DFP8D -D2	Reduction Adaptors of 2 ml tubes		
Allen Key	DFP8D -C	-		
Lid Pin	DFP8D -E	Lid with Hinge Pin		
Power Adaptor	DFP8D -F	-		