



DiaGuru Hot Plate Magnetic Stirrer (d-STIR)

d-STIR



DS-320D



- Heater temperature setting from ambient to 320 °C
- 3 optional different setup plates - SS, Ceramic Coated SS & Aluminium
- Max stirring capacity of 10 litres
- Safe temperature circuit for accurate temperature and safety during operation
- Variable speed setting from 200 to 2200 RPM in steps of 10 RPM
- Variable Time from 1 to 999 mins & infinite mode
- Comes with PT-1000 probe to check the temperature of medium
- Power intermittent mode: Auto restart after power resumes for the remaining operational time.

DiaGuru Pty Ltd






Unit 11, 42 Smith Street Capalaba, QLD 4157





ORDERING INFORMATION

D-Stir DS-320D

Product Name	Cat #	Details
D-Stir DS-320 D	DS-320D-CC	Hot Plate Magnetic Stirrer Temp 320°C with ceramic coated SS top
D-Stir DS-320 D	DS-320D-SS	Hot Plate Magnetic Stirrer Max Temp 320°C with SS top
D-Stir DS-320 D	DS-320D-A	Hot Plate Magnetic Stirrer Max Temp 320°C with Aluminium top

Accessories

Part Name	Cat #	Details	Images
Carrying Plate	DS-320D-QP	Quarter carrying plate	
4 x 20 ml quarter block	DS-320D-Q20	-	
4 x 30 ml quarter block	DS-320D-Q30	-	
7 x 16 ml quarter block	DS-320D-Q16	-	
10 x 8 ml quarter block	DS-320D-Q08	-	

12 x 4 ml quarter block	DS-320D - Q04	-	
Round bottom reaction block 500 ml	DS-320D - RB500	-	
PT 1000 probe	DS-320D - T2	-	
Stand with boss head	DS-320D - S2	-	
Magnetic Stir bar	DS-320D - B1	-	