Photochemical Reactor

Model. No. AS-Penn PhD Photoreactor M2

Make Advance Science



Technical Specification	
Accessories	Blue LED light source ,Vial Adaptor
Type of Reactor	Benchtop
Material of Immersion Well	NA
Tripled Jacketed Reactor Capacity	0 milliliter
Material of Outer Jacket	NA
Safety Cabinet Type	Advance
No. of Ports (in outer jacket)	0



Other

Accessories Blue LED light source, Vial Adaptor

Installation Yes (Online Video Installation)

Technical Specification

Type of Reactor Benchtop

Material of Immersion Well NA

Magnetic Stirrer Yes

Chiller Working Temperature 0 degree Celsius

Magnetic Stirrer (RPM) 2000

Tripled Jacketed Reactor Capacity 0 milliliter

Material of Outer Jacket NA

Power Supply 75 Watt

Lamp Operation Yes

Chiller Capacity N.A.

Lamp Wattage 75 Watt

Safety Cabinet Size (HxWxD) (mm) 600 x 450 x 450

Automatic UV Protection System Yes

Chiller For Water Circulation No

Type of Lamp Blue LED light

Temperature Indicators Yes

Safety Cabinet Type Advance

No. of Ports (in outer jacket) 0

Warranty

Warranty 12 month

Certification and Standards

ISO certification No

Test Reports

Test Report No and Date NA

Availability of Test Report from Central Govt/NABL/ILAC

accredited lab to prove confirmity to specification No

Test Report to be furnished to the buyer on demand No

Name and Address of the Lab NA

