



NOVA™ Nitrogen Gas Purifier Heated Getter Technology



SPECIFICATIONS

GASES PURIFIED

• Nitrogen (N2) and Nitrogen Mixtures

DESIGN FLOW RATE	Up to 10 slpm
IMPURITIES REMOVED	
• Oxygen (O ₂)	< 1 ppb
Carbon Monoxide (CO)	< 1 ppb
• Carbon Dioxide (CO ₂)	< 1 ppb
• THC (as CH ₄)	< 1 ppb
• Moisture (H ₂ 0)	< 1 ppb
• Hydrogen (H ₂)	< 1 ppb
MAXIMUM PRESSURE	150 PSIG
FILTRATION	Standard 1.5 nm
HOUSING MATERIAL	316L Stainless Steel
MANUAL BYPASS	
LIFETIME INDICATOR	

REMOTE ELECTRONICS

Nova Series Key Features & Applications

OPTIMIZED DESIGN

Leverages **front panel status indicators** and a preset temperature controller.

EASE OF INSTALLATION

Offers a **compact, sturdy steel-vented enclosure, and a wall-mountable panel** for ease of installation.

QUALITY MATERIALS

Utilizes high purity **316L stainless steel** with electropolished wetted surfaces.

FLEXIBLE POWER OPTIONS

Integrates with a number of power input options (for international use).

FLOW RATE VERSATILITY

Allows for flow rates of up to 10 slpm.

APPLICATIONS

The Nova[™] Series Purifiers are optimized for a variety of high-precision applications, including:

- Semiconductors & Electronics
- Clean Energy & Solar
- Pharmaceuticals & Biotechnology
- Industrial Manufacturing
- Universities & Research Labs

Nova Series Power Options

POWER RECEPTACLE REQUIREMENTS

All NOVA models are for use with single-phase power sources only and require properly grounded and polarized receptacles as shown in the diagrams below.

Before plugging in the power cord, verify that power receptacle AC voltage and polarity is correct by measuring voltage with a voltmeter. Measure 0 volts between Neutral and Ground. Measure Line voltage shown between Line and Ground. Incorrect voltage or polarity will damage the Purifier electronic controls or may prevent the purifier from heating correctly.

100-120 VAC, 1 Ø, 50-60 Hz

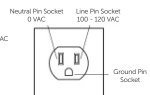
POWER FUSE INSTALLED: 10A

REQUIRES GROUNDED AND POLARIZED RECEPTACLE

MODEL -115N



NOVA PURIFIER POWER CORD WITH NEMA 5-15P PLUG



NEMA 5-15 TYPE RECEPTACLE WITH GROUND PIN SOCKET

220-240 VAC, 1 Ø, 50-60 Hz

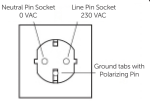
POWER FUSE INSTALLED: 10A

REQUIRES GROUNDED AND POLARIZED RECEPTACLE

MODEL -230C



NOVA PURIFIER POWER CORD WITH CEE 7/7 PLUG



CEE 7/7 TYPE RECEPTACLE WITH GROUND POLARIZING PIN

NOTE: Use of non-polarized receptacles such as CEE 7/4 (Schuko) type is not permitted and will damage the Purifier electronic controls if incorrect polarity is encountered.

220-240 VAC, 1 Ø, 50-60 Hz

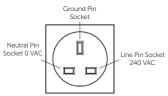
POWER FUSE INSTALLED: 10A

REQUIRES GROUNDED AND POLARIZED RECEPTACLE

MODEL-230B

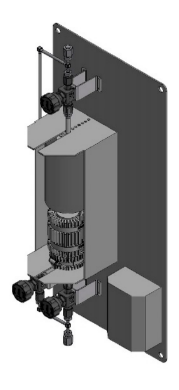


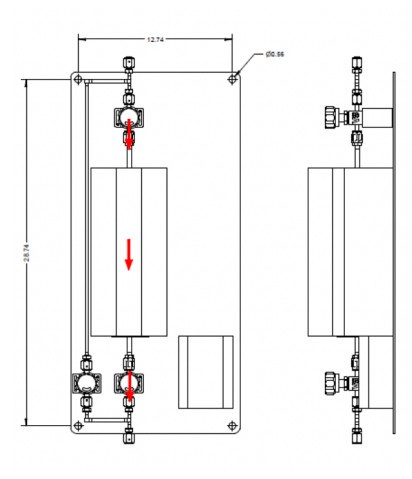
NOVA PURIFIER POWER CORD WITH BS1363 PLUG

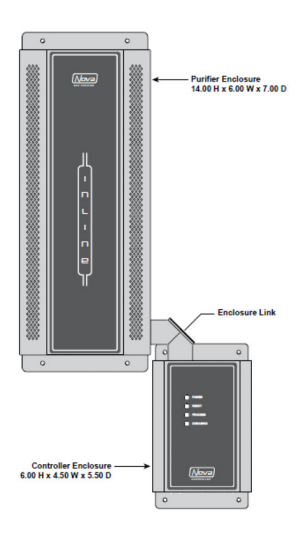


BS1363 TYPE RECEPTACLE WITH GROUND PIN SOCKET NOTE: Purifier power cord plug also includes a replaceable 13A safety fuse.

Nova Series Dimensions







Nova Series Ordering Information

Example: NOVA Nitrogen Gas Purifier



Product Line

N - Nova Series

Fill*

2101 - Nitrogen Gas Media

*Other options available for rare gases and methane.

Model Number

200880 - For flow rates up to 10 slpm

Working Gas

N - Nitrogen Gas

Filtration

F - 1.5 nm filter

Power Supply

115N - 115V with Nema plug 230C - 230V with CEE 7/7 plug 230B - 230V with BS 1363 plug

DON'T SEE WHAT YOU NEED?

Speak to our team about your requirements and we can work with you to identify the purifier solution best suited for your application.



Contact your ARM Purification sales rep or visit armpurification.com/request-quote/



APPLIED ENERGY SYSTEMS

www.appliedenergysystems.com

180 Quaker Lane Malvern, PA 19355 USA 610.647.8744 purificiation@appliedenergysystems.com www.armpurification.com