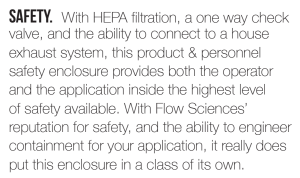
END SERIES





## THE FLOW SCIENCES NITROGENEMA<sup>TM</sup> SERIES



**DESIGN.** Using AGS (American Glovebox Society) guidelines the glovebox is designed with a 28" depth and comfortable 10" oval glove ports, allowing for minimized technician arm, wrist, and shoulder fatigue all while maintaining a controlled environment.

**PHENOLIC BASE.** The chemically resistant phenolic base is dished to maintain spills and coated to protect the work surface from harmful chemicals

**SEALED DOOR / TRANSFER PORT.** For ease of loading and unloading equipment, the END series is available with a sealed door and a transfer port for sample loading and unloading.

**STATIC DISSIPATIVE ACRYLIC WALLS.** FSI uses clear acrlyic walls with a static dissipative coating to reduce static in the enclosure.

**PORTABLE DESIGN.** This enclosure is lightweight which makes it easy to relocate as the dynamics of the laboratory space changes.

CONTAINMENT AT ITS DRIEST. THIS ENCLOSURE IS CAPABLE OF PROTECTING YOUR PROCESS BY NEARLY ELIMINATING MOISTURE OR OXYGEN WITH THE FLOW OF INERT GAS. DON'T SPEND TENS OF THOUSANDS OF DOLLARS ON A CUMBERSOME METAL ISOLATOR, SEE HOW THE FLOW SCIENCES END SERIES CAN SOLVE YOUR APPLICATION NEEDS.

WWW.FLOWSCIENCES.COM INFORMATION@FLOWSCIENCES.COM 1.800.849.3429

# ACHIEVE AND MAINTAIN LOW HUMIDITY OR OXYGEN LEVELS

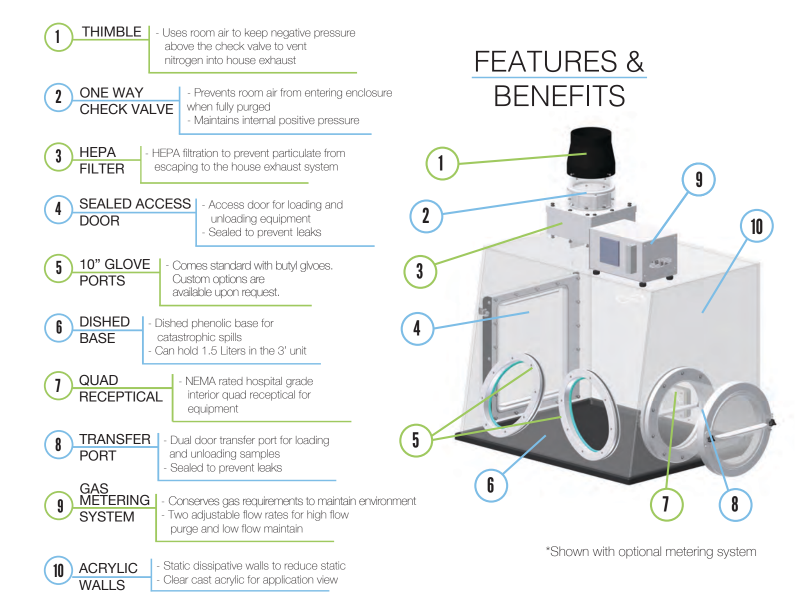
 HEPA FILTRATION TO HOUSE EXHAUST WITH ONE WAY CHECK VALVE

GAS METERING SYSTEM TO CONSERVE INERT GAS AND USE IT MOST EFFICIENTLY



SAVE MONEY BY Conserving Nitrogen Gas Metering System (FS1501)

- Trending graphs display of RH%, O<sub>2</sub>, or temperature.
- Purge and low flow settings to maintain desired environment.
  Nitrogen saving auto shut off when
- Set point of RH% or O<sub>2</sub> is reached.
  Audio and Visual Alarm when
- Audio and Visual Alarm when outside set point range.



### EXHAUST OPTIONS AND DIMENSIONS



### EXHAUST OPTION C

HEPA filter included. Used for applications requiring filtration for powders. Also includes thimble connection for venting to house exhaust.

#### MODEL EXT. WIDTH EXT. DEPTH INT. DEPTH TOT. HEIGHT TOT. WIDTH 42.70" 35.75" 29.38" 27.25 26.00" 50.70" END362828ACK2 5.68 cr 0.81 cn 2 cr 62.69 159.2 c 47.75 29.38 27.25 26.00' 42.70 END482828ACK2

MODEL	EXT. WIDTH	EXT. DEPTH	THE REPERT	INT. DEPTH	TOT. HEIGHT	TOT. WIDTH
END362828ADK2	35.75" 90.81 cm	29.38" 74.62 cm	27,25" 69.22 cm	26.00" 66.04 cm	34.00" 74.60 cm	50.70" 128.77 cm
END482828ADK2	47.75" 121.28 cm	29.38" 74.62 cm		26.00" 66.04 cm	34.00" 74.60 cm	62.69″ 159.2 cm

E No e se

#### EXHAUST OPTION D

No filter and no thimble connection to house exhaust. Outlet valve on side of enclosure can be exhausted.





3' UNIT

\*FS1500 Metering System Optional

### SAFETY

## FOR USE WITH APPLICATIONS AND SUBSTANCES SUCH AS:

- PYROPHORIC SUBSTANCES
- HYGROSCOPIC SUBSTANCES
  - SUBSTANCES THAT REACT WITH MOISTURE
  - SUBSTANCES THAT REACT WITH OXYGEN
  - REACTIVE SUBSTANCES
    - WEIGHING
      - MIXING
    - DISPENSING
    - •AND MORE...

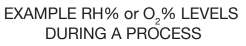
PROTECT YOUR PROCESS

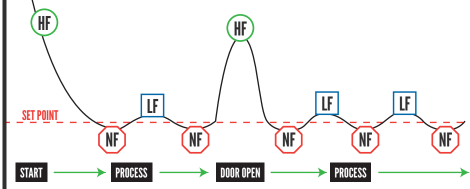
11

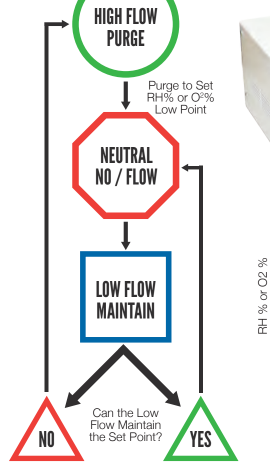
PROTECT YOURSELF

AND YOUR PROCESS

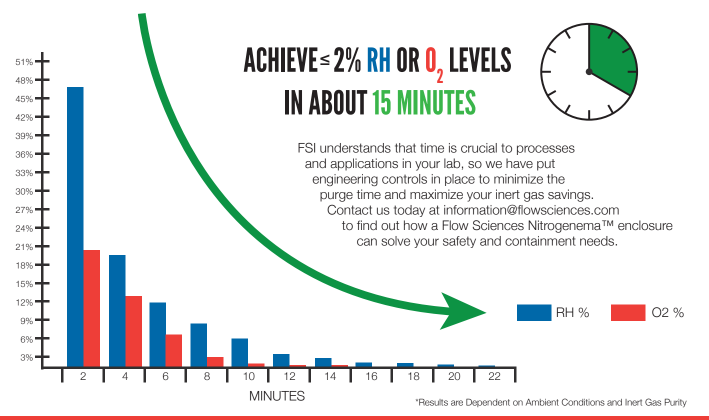
The FS1500 and FS1501 gas metering systems protect the application by maintaining the desired RH% or  $O_2$ % levels automatically which improves stability and reproducibility. It also reduces inert gas requirements by stopping flow once the desired environment is achieved.







Time



### **RELATIVE HUMIDITY SYSTEM**

- Nitrogenema™ Enclosure
- HEPA Filtration
- FS1501 Gas Metering System

#### **OXYGEN SYSTEM**

- Nitrogenema™ Enclosure - Oxygen Sensor -- HEPA Filtration - FS1501 Gas Metering System



### **CUSTOM CAPABILITIES**

**COVED CORNERS** 



MULTI-STAGE NITROGEN PURGE ENCLOSURE and ANTICHAMBER

WWW.FLOWSCIENCES.COM INFORMATION@FLOWSCIENCES.COM 1.800.849.3429

