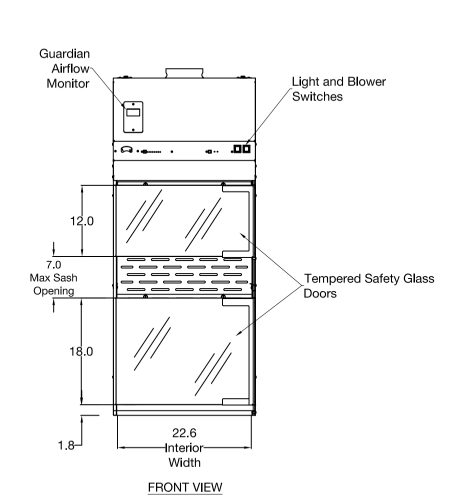
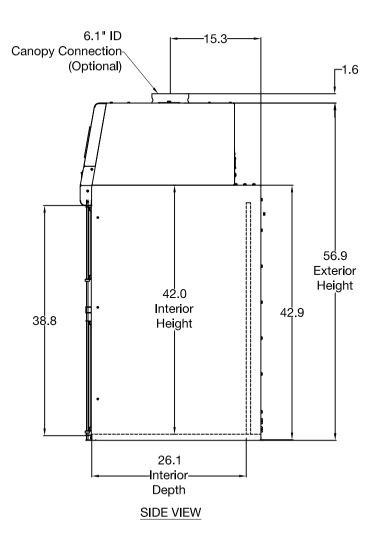


Nominal	Total Exhaust CFM and Sound Levels					
Width	100 fpm	db(A)	80 fpm	db(A)	60 fpm	db(A)
2 Feet	145	53-58	115	50-55	85	48-53





## GENERAL DESCRIPTION

2' XPert TXE Equipment Enclosure Model: 3892001

- Patented rear baffle with zones of perforations promotes horizontal laminar airflow. The baffle sections pivot down or may be removed for cleaning.
- Interior height of 42.0" accommodates tall equipment such as pill presses, grinders, crushers and sieves.
- Built-in impeller with speed control and vibration-isolation supports. Blower has 40% reserve capacity to overcome filter loading.
- HEPA exhaust filter, 99.99% efficient, traps particles 0.3 micron in size so that clean air returns to the laboratory.
- True bag-in/bag-out filter disposal system.
- Static-dissipative and durable powder
   -coated metal exterior, stainless steel
   interior sides and integral work surface, and
   safety glass doors.
- Pre-wired fluorescent lamp and separate switches for blower and light.
- Two adjustable height doors of 1/4" thick tempered safety glass (see photo below).
  Door hinges are reversible to accommodate right or left side placement.
  Magnets keep doors securely closed.
- Adjustable sash opening to 7.0" maximum height.
- Two (1.5") utility ports for pass-through of electrical cords.
- 8' cord included.
- Guardian Airflow Monitor that continuously monitors airflow with a green LED that glows when airflow is within set point range and a red LED that glows and an audible alarm that sounds when airflow is outside set point range.

## Electrical Requirements:

• 100-115 volts, 50/60 Hz

## All Models Require:

Supporting base

## Optional accessories:

Canopy Connection

XPert TXE Equipment Enclos

LABCONCO CORPORATION · KANSAS CITY MO USA 64132 800-821-5525 / 816-333-8811 · labconco.com

XXXXXX

	_				
Rev Do	ate				
Date: 07-06-2023					
Drawing # 3892001					
Drawn By: C. Alumbaug	jh	og Number: XXX-XX			
Approved By	<b>/</b> :				
Sheet No.		Number			
		Log			

SCALE: Scaled to fit