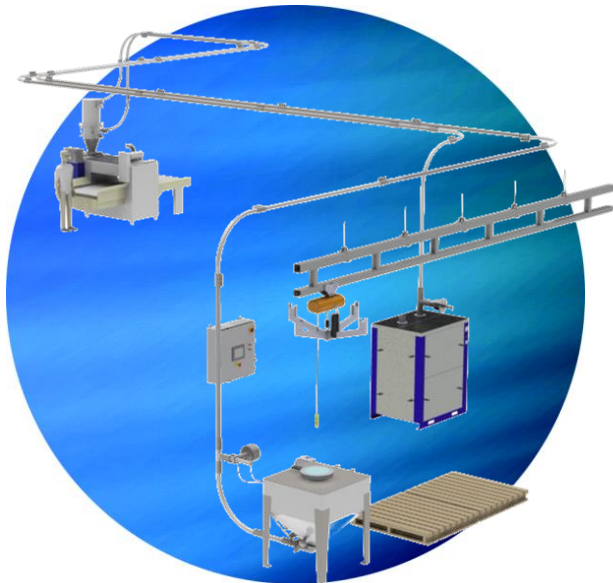




Life Science Products

The LYNX mission is to provide Animal Care Washing Systems of the highest standards, quality, and reliability in the industry. Our service and customer care will be unmatched.



Clean Bedding Delivery System

The LYNX Clean Bedding Delivery System is used in laboratory animal research and washing operations to delivery fresh bedding materials* via pneumatic technology to a variety of dispensing machines.

The LYNX Difference:

- Available in Multiple Configurations
- Advanced Ergonomic & Safety Features
- Reduced Allergen Exposure
- Ready to Handle all Bedding* Types
- High Throughput & Low Energy Consumption

Standard Features:

- Bulk Bag Unloading Station
- Stainless Steel Tube Network
- Filtered Material Receiver
- Dispenser Interface Module
- Vacuum Breaker Valve
- Vacuum Power Unit
- Micro-computer Control System with Modem Package

Construction:

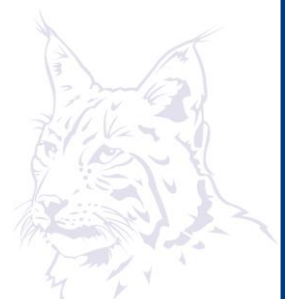
- All Material Contact Parts – 304 Stainless Steel
- In-tube Sight Glass View Ports
- Powder-coated, Mild Steel Vacuum Power Unit Enclosure
- Differential Pressure Gauge
- Bedding Level Sensors
- Non-proprietary PLC Control System

Accessories:

- LYNX *Smart Purge*™ Technology
- Remote Diagnostic Support
- Continuous Bagging System
- HEPA Filtration
- Whisper-quiet Acoustical Enclosure

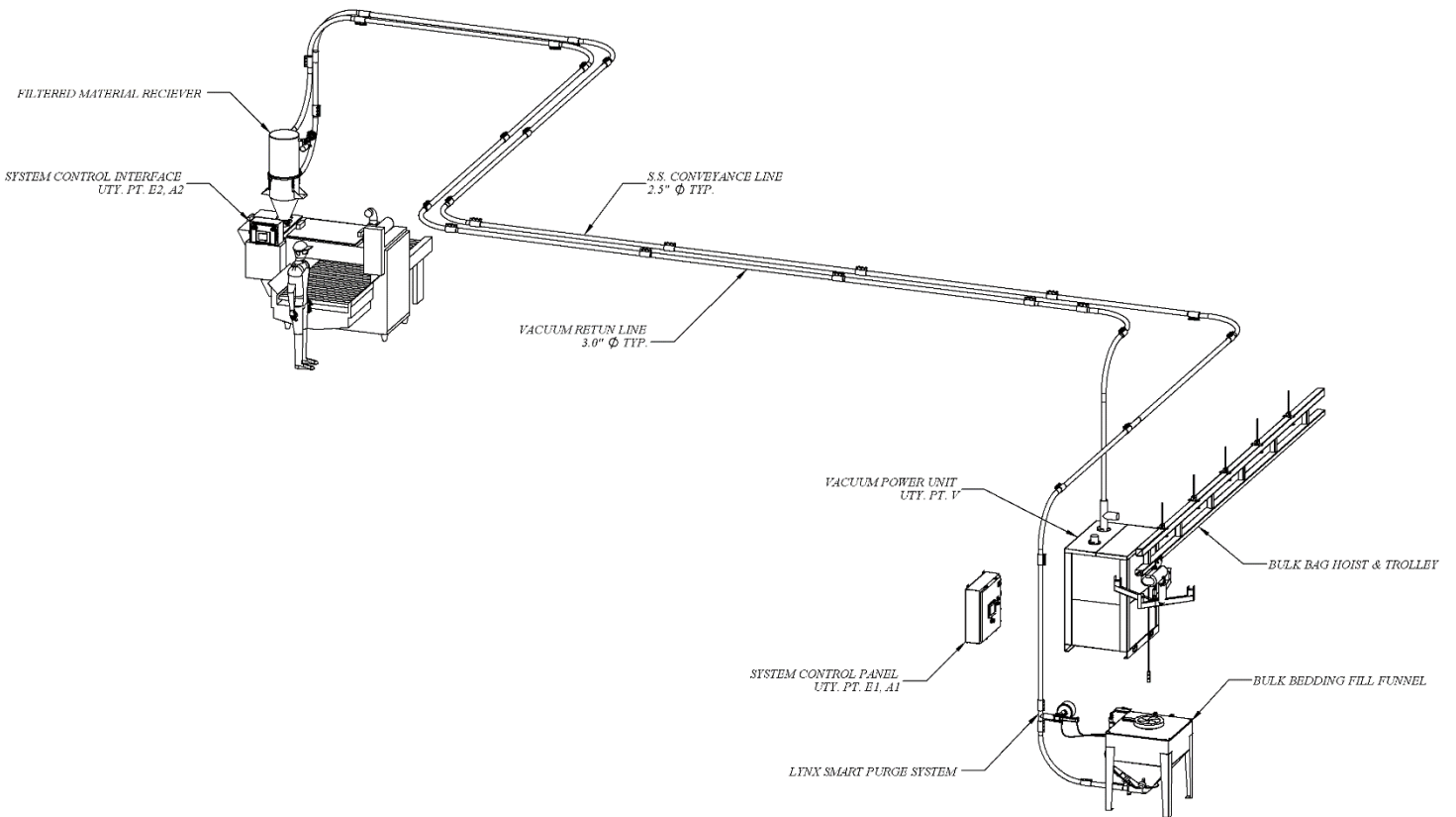
* Equipment designed for free-flowing and non-bridging bedding.
Please consult the factory for all other bedding.

Washing • Disinfection • Filling • Conveying



Utilities: Clean Bedding Delivery System

E1	Electrical Point #1	3-60-230/460 VAC	10 HP Vacuum Power Unit Motor
E2	Electrical Point #2	30 AMP, 110 VAC	Remote System Panel
A1	Compressed Air #1	½" NPT @ 90 PSI	2 CFM Intermittent Usage
A2	Compressed Air #2	½" NPT @ 90 PSI	4 CFM Intermittent Usage
V1	Vent	4" Duct	250 CFM



• Specifications are subject to change



LYNX Product Group
 650 Lake Street
 Wilson, NY 14172
 716.751.3100 / 3101(fax)

For further information, please contact:
lynxpg.com
info@lynxpg.com • service@lynxpg.com
parts@lynxpg.com Rev 013015