

## **AWLS**

[Automated Waste & Laundry Tube System]

# Smart Solution for Transport of Waste & Laundry Bags





Air-Log International
Baumschulenweg 15 26127 Oldenburg
Telefon: +49 (0) 441 570 29 98-0
info@air-log.de
www.air-log.de







#### **Airlog AWLS System**

Hospitals and Healthcare facilities require much greater hygiene, infection free, odour free spaces, for the safe, secure, healthy healing environment. It is imperative for these facilities to ensure reduction and control of potential infection transmission & while ensuring this, the facilities must continue to operate efficiently. Airlog's Automated Waste & Soiled Linen Tube Systems ensure these requirements in healthcare spaces. Airlog AWLS Systems are PLC controlled dedicated, smart, efficient, clean and effective solution for transport of Waste and Soiled Linen bags automatically through steel tube networkin a facility, to strategically located collection points.



#### Features & Advantages:

- Effective
- Efficient
- Quick
- Safe & Secure
- Hygienic
- Full Automated & PLC Controlled
- Reduces Infection and Cross Contamination Risk
- Fully Automated Loading Stations with Double Door Mechanism
- Fully Automated Transports of the Bags to collection points
- System Capacity of upto S bags per transport and 10 25kgs
   loading capacity



Air-Log International
Baumschulenweg 15 26127 Oldenburg
Telefon: +49 (0) 441 570 29 98-0
info@air-log.de
www.air-log.de





A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA www.sonnemed.de www.sngindia.org info@sngindia.org +91 98100 07700 Toll Free No. 1800 309 7909









[Automated Waste & Laundry Tube System]

#### **Airlog AWLS Loading Stations**

Fully Automated Loading Station with galvanised steel or stainless steel construction [sizes are customised as per customer requirements and spaces available, restrictions apply]

- Sliding Automated Pneumatic Controlled Front Door
- Sliding Automated Pneumatic Controlled Rear Safety Door [remains closed when front door is open]
- LED Light indicators [for Busy, Free]
- Contactless Access via RFID [Radio Frequency]
- Selector Switch [Optional, to select different types of colour code waste bags for specific collection points]
- Available with Double Door Single Loading Access or Double Door Double Loading Access
- Integrated service access panel
- Safety Mechanism built-in to prevent accidents or harm to users and Emergency Button
- · Also available economy stations with manual doors



# AL DDSA Station



# AL DDDA Station

Air-Log International
Baumschulenweg 15 26127 Oldenburg
Telefon: +49 (0) 441 570 29 98-0
info@air-log.de
www.air-log.de





A 219 www.sonnemed.de www.sngindia.org info@sonnemed.de www.sngindia.org info@sngindia.org info@sngindia.org visto visto







### **AWLS**

[Automated Waste & Laundry Tube System]



#### ■ Compressor Unit

Air compressor unit 2.2 Kw, 200lpm, 4 bar, 8ATM pressure; with nylon tubing and piping for compressed air circuit for operations of pneumatic elements viz Loading Stations, Air-valves, Diverters, Discharging Hoppers etc. with electric control panel, pressure gauge.

#### **Diverters**

For diversion of bags being transported in the tube network to pre- selected discharge hopper or collection points.



Discharge Hopper Collection and Discharge Hopper with automatic pneumatic









#### Airlog AWLS PLC Control Panel ▶

Fully automated control panel, PLC Controlled software with easy and convenient touch screen functions with graphic visuals of the network, direct access to each device in the network for servicing and inspections, with maintenance, programming and alarms with direct cleaning function and many more features.

Also available: Inline-tube sprinkler system, Dry Scrubber for removal of infectious and foul smell and gases, collection trolleys, waste compactor units etr...as options.



Air-Log International Baumschulenweg 15 26127 Oldenburg Telefon: +49 (0) 441 570 29 98-0 info@air-log.de www.air-log.de





A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA

www.sonnemed.de info@sonnemed.www.sngindia.org info@sngindia.org +91 98100 07700 50 Free No. 1800 309 7909









#### [Automated Waste & Laundry Tube System]

#### **Tube Network** ▶

Available in sizes 50mmØ to1250mmØ in Galvanised Steel [GI] or Stainless Steel [SS] in 0.6mm to 3mm thickness, however most standard ODs for AWLS are 400mmØ or 500mmØ. Bends are in 15° to 90° curves with 800mm to 1200mm radius. Standard tubes are welded with flanges and joining clamps; Also available modular telescopic galvanised or stainless steel tubes are laser welded with extra bead for structural reinforcement with various sealing solutions with MULTIFORM Clamp [with closed edges] for low sealing and low pressure; with HYBRIS Clamp [with closed edges and rubber joints] or Locking Arm System with sealing joint for medium sealing and medium pressure; or SPLITS [with joint pressure locking system] for high sealing and high pressure.











#### **◀** Blower Units

Heavy duty high efficient fan blowers with silencer units, air-intake units, blower control electric panel, exhaust pipe, air filters, vibration dampers, High pressure and high flow blowers [Typical power: 50 -100 HP, Typical flow: 11.000 m3/h]; Flow control by means of air valve with pneumatic operation; 3-Phase 400-440V,

50Kw - 100Kw depending on size of the network.
24 V DC operation current

#### Options:

Pressure monitor
Variable Frequency Device
Slow Starter

**Blower Electric Control Module** 





Air-Log International
Baumschulenweg 15 26127 Oldenburg
Telefon: +49 (0) 441 570 29 98-0
info@air-log.de
www.air-log.de





A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA www.sonnemed.de info@sonnemed.de www.sngindia.org info@sngindia.org +91 98100 07700 Toll Free No. 1800 309 7909





# www.sngindia.org



- Delhi
- Mumbai
- Chennai
- Kolkata
- **■** Bengaluru
- Hyderabad
- Pune
- Amdavad
- Coimbatore
- Vishakhapatnam
- Manipal
- Kochi
- Katmandu
- Colombo
- Dhaka





## Srishty Medical Private limited

A 219 Road No.6 Mahipalpur NH-8 New Delhi-110037 INDIA

www.sngindia.org info@sngindia.org +91 98100 07700 Toll Free No. 1800 309 7909





