





# THE INTEGRATION OF POWERLINE COMPONENTS WITHIN A PNEUMATIC TUBE SYSTEM ENABLES THE FAST TRANSPORT OF SEVERAL CARRIERS IN ONE TIME

TranspoNet<sup>m</sup> Pneumatic Tube Systems transport lab specimens, blood products, pharmaceuticals, documents, supplies and other materials in carriers safely and reliably throughout hospitals.

TranspoNet PowerLine Unit has been designed to integrate functional requirements of modern pneumatic tube systems with the need for increased efficiency in the daily working environment of health facilities.

## AT A GLANCE

- Controlled entry of carriers
- Has an additional usable storage space
- Enables operation in vacuum as well as pressure air

# DATA SHEET

TRANSPONET POWERLINE UNIT

# TRANSPONET POWERLINE UNIT IS AVAILABLE FOR 110- AND 160-MM PNEUMATIC TUBE SYSTEMS

### DESCRIPTION



#### 1 Tube connection (Inbound)

#### 2 Tube connection (Outbound)

#### **3 Station Housing**

- Material: Sheet steel
- Standard color RAL 9002

#### TRANSPONET CARRIERS

- Standard Carrier
- SmartOpen Carrier
- LeakProof
- SafeSeal
- (Ø 110 & Ø 160 mm)
- (Ø 110 & Ø 160 mm)
- (Ø 160 mm)
- (Ø 160 mm)

# DIMENSIONS

Ø	Description	Height x Width x Depth	Weight
110	PowerLine Unit	1,080(1,142*) x 534 x 228 [mm]	30 [kg]
160	PowerLine Unit	1,080(1,120*) x 534 x 228 [mm]	30 [kg]

\*Dimensions inclusive tube end

Lamson Concepts Pty Ltd 3 Sheridan Close, Milperra, NSW 2214, Australia Phone: +61 2 9743 7322, Fax: +61 2 9743 8569 info@lamson.com.au, www.lamson.com.au

