

HANTER INGENJÖRSTEKNIK AB

CASHTRONIC®02 (point-to-point) pneumatic tube system

Areas of use

System components



Fast Effective Safe



Hospital, health care



Retail



Industry



Office



Airport

Pneumatic tube systems from Hanter IT are used by many modern producers of goods and services. The systems are solving many internal logistic problems and the cost is proven to be low: Hanter Pneumatic Tube Systems are robust, provide significant increase in safety, they are user friendly and are cheap to maintain.

Light and heavy industries, health care sector, retail stores, airports, offices and casinos – everywhere pneumatic systems from Hanter increase effectively working environment and save time and money.

This case is about Cashtronic@M02, or point-to-point system.

Generally about CASHTRONIC®02



Companies, that use transport abilities of a O2 system are often in need of inexpensive and reliable transport because of safety reason (cash handling on gasoline stations, for example) or because activity is divided in two working zones such as office – freight terminal, office – production, laboratory – production, storage – sales and etc.

A Cashtronic®02 pneumatic tube system can be 1-way or 2-way. Tube diameter can be 63mm, 90mm, 110mm, 160mm or 200mm. In some specific cases tube diameter can exceed even 200mm.

Here are examples of transported objects:

- Documents
- Spare parts
- Drawings
- Tests
- Medicine
- Cash and valuables
- Shoeboxes
- and etc.



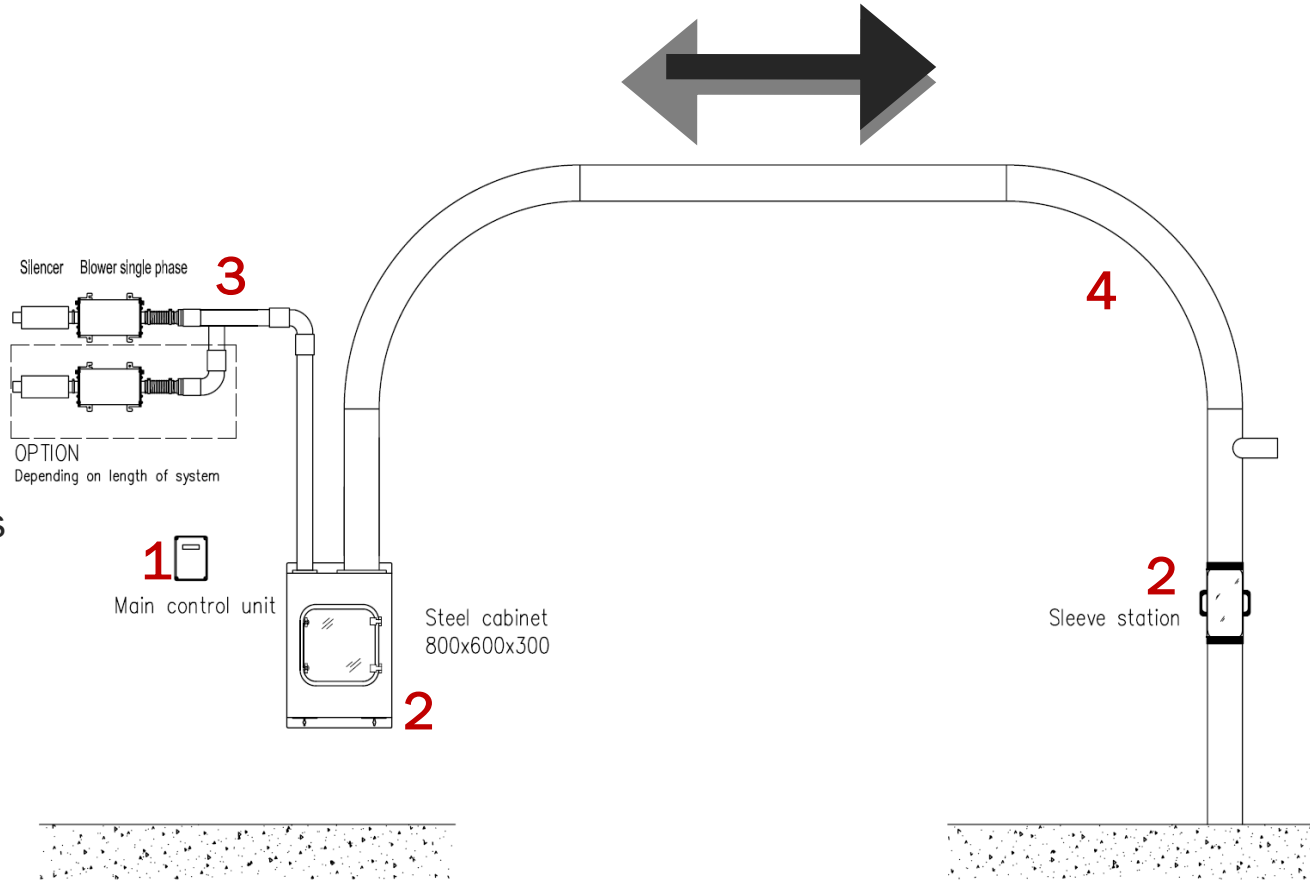
Components: Cashtronic® MVX 02 1- or 2- way.

1. Main Control Unit

2. Stations

3. Blower

4. Tube components





Components: Cashtronic® 02 1- or 2-way

1 Main Control Unit, MCU

The MCU is responsible for data communication in pneumatic tube system.

2 Stations

Type of stations depends on user's needs. Hanter IT offers wide range standard stations as well as stations designed for particular specific use (2, 2a, 2b, 2c).

3 Blower

Carriers in a systems are driven by air. Blowers can be 1-phase or 3-phase (3a, 3b).

4 Tubes

All tubes and tube components are produced under highest quality conditions to provide long and reliable service (4).

