HANTER INGENJÖRSTEKNIK AB is one of Europe’s leading suppliers of material handling and pneumatic tube systems to the industry, trade and hospitals.

Since the 1960’s, experience combined with advanced new thinking has made Hanter Ingenjörsteknik specialists in modern and efficient conveyor systems.

Our products are designed and manufactured in order to provide the best quality to ensure reliability and a long product life.

In close co-operation with our customers current transport requirements are identified. With an overall view and great experience we can offer reliable and cost-effective solutions.

With our own design department and manufacturing we achieve short lead times and great flexibility. Prior to delivery we make the necessary checks and tests in our workshop.

Our experienced fitters carry out mechanical and electrical installation work. Our commitment also includes the training of operators and maintenance staff.

Pneumatic Tube Systems from Hanter Ingenjörsteknik AB, Sweden is an investment in effective, economic, safe and time saving equipment for industries.
Since 1960 Hanter Pneumatic Tube Systems are used on different industries, such as food, plastic, steel, medicin, paper and pulp production, cargo terminals and pharmacies. Systems can be installed indoor, outdoor and underground. Distance between the stations can be up to 1000 meters. Depending on application we propose two types of different systems: the microprocessor controlled MVX or the relay controlled 02.

The microprocessor controlled MVX pneumatic tube system is the latest two-way system on the market.

The Main Control Unit of the MVX system has an user-friendly and informative menu structure. All system information is displayed in clear text.

A station can have several receive addresses and individual users/departments can be alerted about incoming carrier by using external signals.

The MVX system can also handle urgent sendings by setting a priority to a particular station/user or to a particular send.

The relay controlled Hunter 02 system is what you need if you look for a system with just two stations, highest level of reliability and an inexpensive solution.

The 02 system is a Two-way pneumatic tube system. It is easy to install and requires no programming.

- Stations are made in several standard models, from the manual open stations to the customer specified fully automatic send and/or receive stations.
- Diverters are designed with less moving parts for long life and reliable functions.
- Carriers can be provided with Screw Cap or Swivel Cap.
- Tube diameter: 90, 110, 160 or 200 mm.