

## 1.0 Metal hoses

Metal hoses from coil stick conductors are made of spiral coils of cold, corrugated metal strip. There is differences between the tensile strength, flexibility, axial mobility, torsion stability, water tightness, stability and chemical and thermal stability results from the type of profiling and use of various metal bands, sticky sealants.

Metal hoses coil design compared to many other hoses

mainly have the following characteristics:

- have many different applications;

- In many cases, depending on the design are resistant to high temperatures

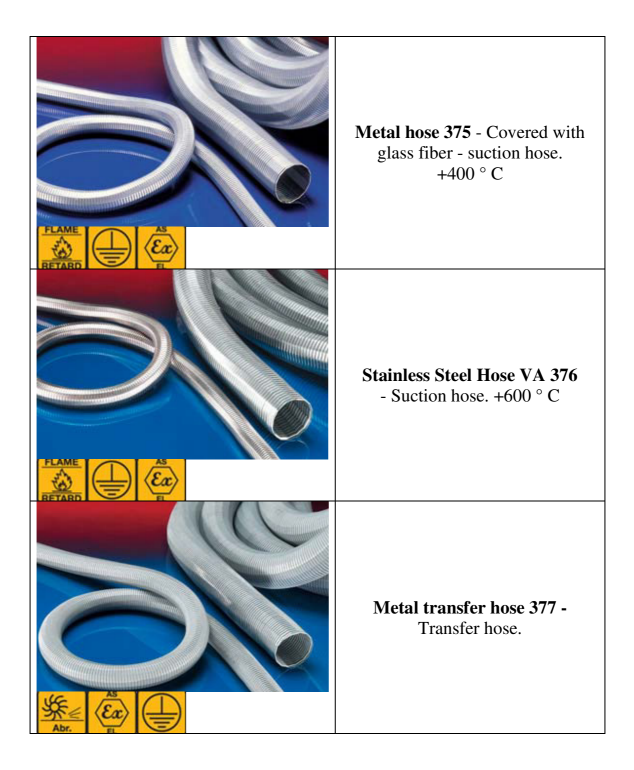
- conductive metal wall prevents of electrostatic

charge;

- Heavy



**Special metal hose covered 375 By Train** - suction hose. +120 ° C





## **Cooling hose KMS 950-955 -**Flexible, capable of attachment and adjustment the position by officers threaded.