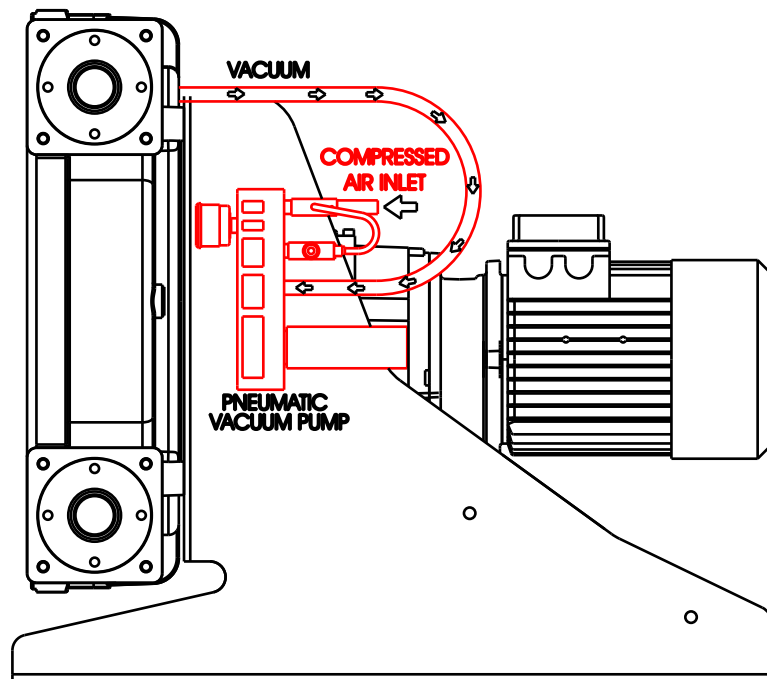


Industrial Peristaltic Pumps

Pneumatic vacuum equipment



As indicated in the technical information, BOYSER peristaltic pumps could work with viscous liquids. However, starting from certain viscosity, and depending on the pump size, rotation speed, etc, it is possible that the pump has certain difficulties for the suction of the product. This is because the tube cannot recover its initial shape after compression. For helping in the solution of this problem, BOYSER provides for his RBT and FMP series, a small pneumatic vacuum equipment that operates in the pump body, equalising the existing vacuum inside the tube with the existing outside the tube (in the pump body), thus allowing a better recuperation of the initial shape, and a higher suction performance.

It's necessary to use compressed air to operate this small equipment.