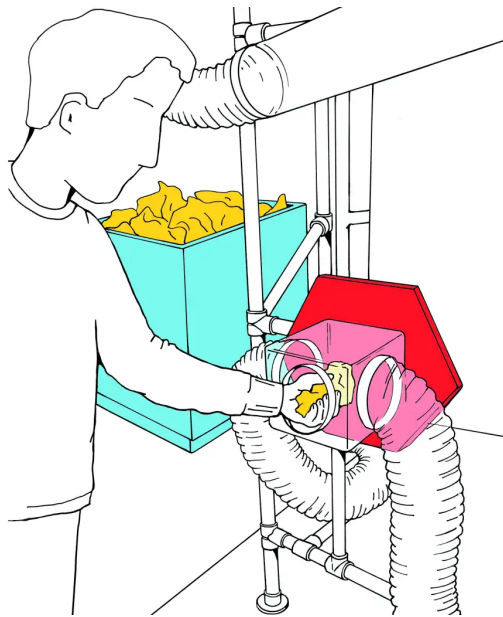


Air delivery

Where will a scarf you send off end up?



Place the different balls and scarves in the entry box.

Try to catch the balls and scarves that fall out of the tubes.

Use the two diverters to control the path of the different objects through the tube maze. Can you predict the path of the objects?

Do the scarves or the balls move faster?

How can you make the different objects stop and start again?

At the beginning of the 20th Century many large cities had extensive pneumatic air deliveries hundreds of kilometers long.

Modern pneumatic air delivery systems are primarily used in buildings. The Hannover Medical School uses a system of 60 km length and with 600 outlets.