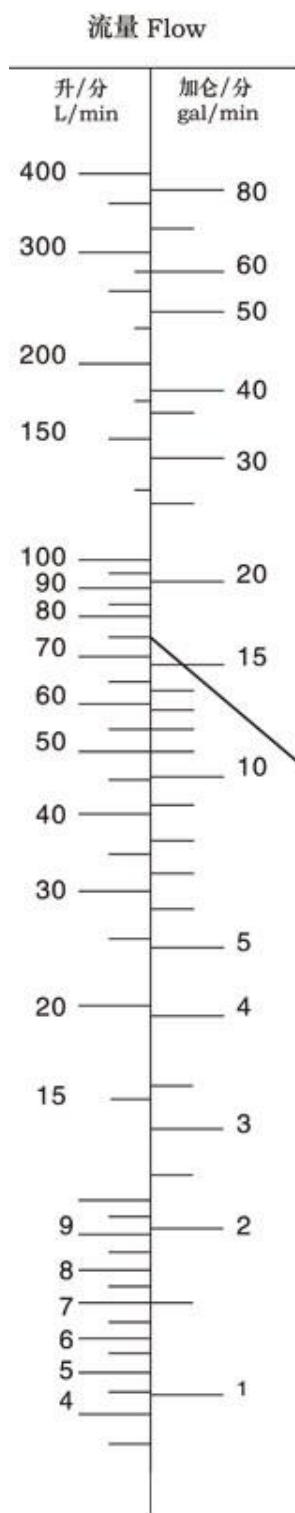


# How To Choose With Right Inside Diameter

## 软管内径选择办法 How to choose with right inside diameter



根据对于胶管的流量要求和流速要求，利用所示图表，可以迅速确定合适的胶管内径。  
According to the request of the flow and velocity, we can ascertain the proper inside diameter of hose quickly with the following chart.

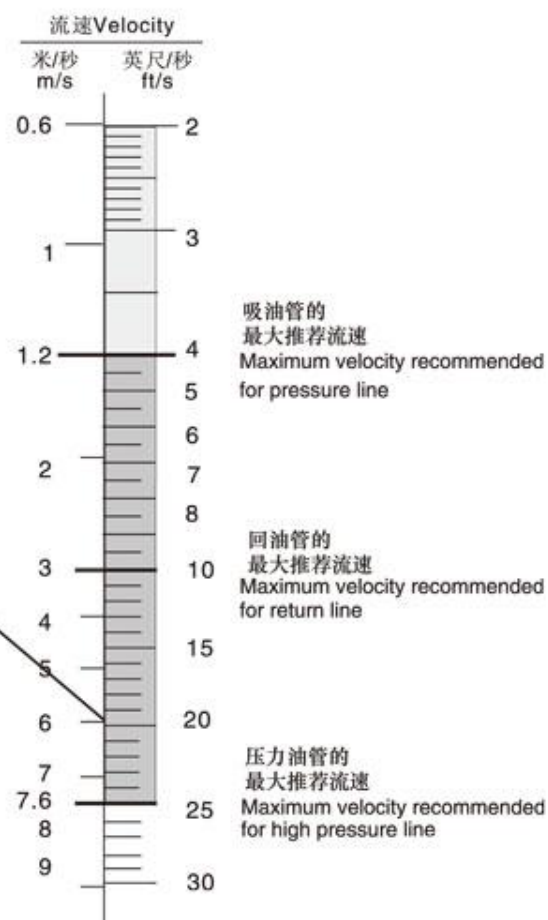
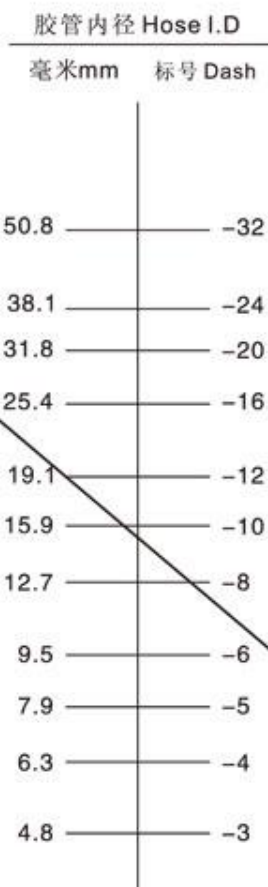
例：一根用于压力管路的胶管，要求通过的胶管的流量为72L/min，胶管内径应多大？

Example: How much will the inside diameter be if the flow of the hose is 70L/mm pressure line?

选择方法：在流量表上72L/min处取一点，在流速表的6.2米/秒处取一点，连接两点的直线通过胶管内径表的12.7~15.9mm之间。应选择15.9mm（即标号为10）。

Join the point of 72L/mm on the flow line and the point of 6.2m/s on the point where this straight line cross the inside diameter line is the cross the inside diameter line is the right inside diameter, here is 15.9mm.

Recommended flow tolerate the hydrarlic oil whose maximum.



推荐流速的使用条件为最大粘度为65 cSt (20°C时)的液压油  
Recommended flow tolerate the hydrarlic oil whose maximum