

Selection sheet for cylinder battery installation

Basic choice: onesided or double sided installation?
(Figure = double sided installation)

one sided	<input type="checkbox"/>
double sided	<input type="checkbox"/>

Your requirements:	
Gas type:	<input type="text"/>
Inlet pressure [bar]:	<input type="text"/>
Outlet pressure [bar]:	<input type="text"/>
Required Q-capacity [m ³ /h]:	<input type="text"/>

Cylinder manifold Sub assy Left side	
1 - x	<input type="checkbox"/>
2 - x	<input type="checkbox"/>
3 - x	<input type="checkbox"/>
4 - x	<input type="checkbox"/>
5 - x	<input type="checkbox"/>
6 - x	<input type="checkbox"/>

Cylinder manifold Sub assy Right side	
1 - x	<input type="checkbox"/>
2 - x	<input type="checkbox"/>
3 - x	<input type="checkbox"/>
4 - x	<input type="checkbox"/>
5 - x	<input type="checkbox"/>
6 - x	<input type="checkbox"/>

Specification of the high pressure connection (selection from data sheet „high pressure connections HSR “)	<input type="text"/>
Elbow tube HSR	<input type="text"/>
Plastic hose HSR	<input type="text"/>
Metal corrugated hose HSR	<input type="text"/>

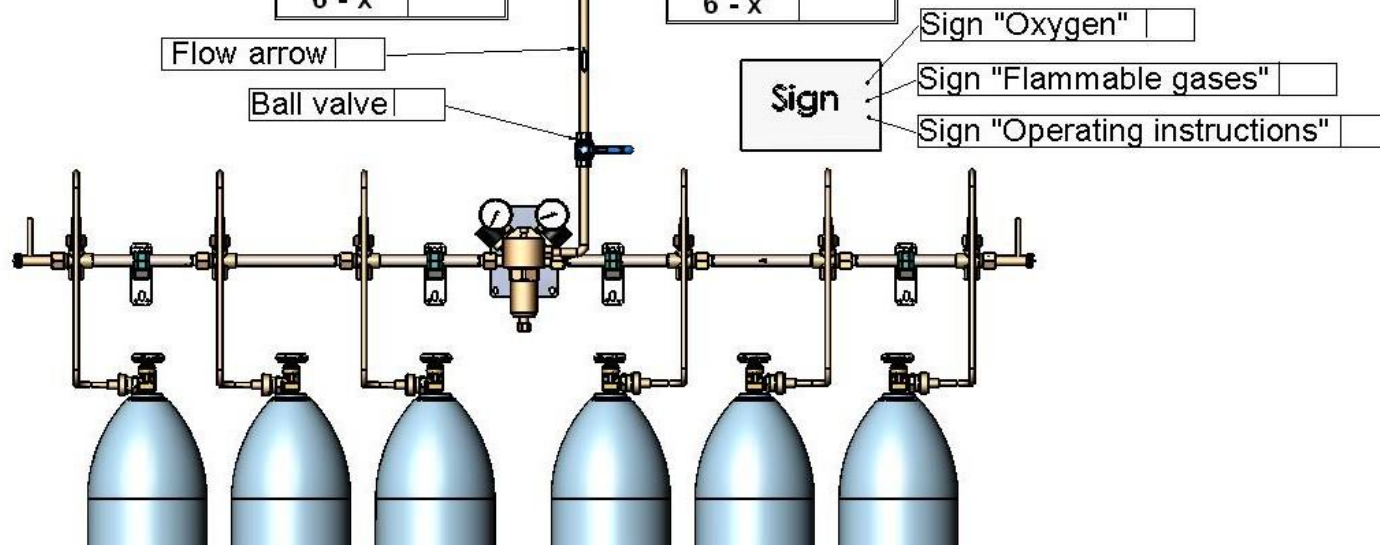


Figure: Example Installation: 2 x 3 -x

With this selection sheet you have the possibility to put together a cylinder battery installation according to your own requirements. Detailed descriptions and technical details can be obtained from the data sheet "Cylinder battery installation". For the required option please put a cross or relevant data in the corresponding box.