



Note! This diagram is strictly for guidance only.

27	1	Yard	Air receiver		
26	1	Sperre	Plug & Go connection		
25	1	Sperre	Safety valve, C.W.		
24	1	Sperre	H.P. Cooler		
23	1	Sperre	L.P. Cooler		
22	1	Sperre	Flexible hose, C.W. outlet	1 BSP	
21	1	Sperre	Flexible hose, air outlet	1 BSP	
20	1	Sperre	Flexible hose, C.W. inlet	1 BSP	
19	1	Sperre	Flexible hose, drain	1/2" BSP	
18	1	Yard	To drain		
17	1	Yard	Pressure gauge	0-60 bar	
16	1	Yard	Stop valve, C.W. outlet	1 BSP	
15	1	Yard	Stop valve, C.W. inlet	1 BSP	
14	1	Yard	Stop valve	DN25	
13	2	Yard	Stop valve	1/2" BSP	
12	1	Yard	Air delivery pipe	25 mm	
11	1	Sperre	Suction filter		
10	1	Sperre	Pressure transducer	1/2" BSP	
9	1	Sperre	Temperature transducer		
8	1	Sperre	Oil level transducer/switch		
7	1	Sperre	Pressure transducer, H.P.		
6	1	Sperre	Pressure transducer, L.P.		
5	1	Sperre	Non-return valve		
4	1	Sperre	Solenoid drain valve, H.P.		
3	1	Sperre	Oil & water separator	First stage	
2	1	Sperre	Oil & water separator	Second stage	
1	1	Sperre	Air compressor		

Pos.	Qty	Supplier	Description	Remarks																	
<table border="1"> <tr> <td>Cad system: AutoCad</td> <td>Scale: -</td> <td>Format: A3</td> <td>Rev.index No. 1 Date</td> <td rowspan="4"> <p style="text-align: center;">Installation Diagram Water-Cooled Air Compressor IXW060-090 Working pressure 0-40 Bar</p> </td> </tr> <tr> <td>Drawn 29.05.09</td> <td>FHJ</td> <td></td> <td></td> </tr> <tr> <td>Approved</td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="3"> </td> <td> Former dwg.: New dwg.: </td> </tr> </table>					Cad system: AutoCad	Scale: -	Format: A3	Rev.index No. 1 Date	<p style="text-align: center;">Installation Diagram Water-Cooled Air Compressor IXW060-090 Working pressure 0-40 Bar</p>	Drawn 29.05.09	FHJ			Approved							Former dwg.: New dwg.:
Cad system: AutoCad	Scale: -	Format: A3	Rev.index No. 1 Date	<p style="text-align: center;">Installation Diagram Water-Cooled Air Compressor IXW060-090 Working pressure 0-40 Bar</p>																	
Drawn 29.05.09	FHJ																				
Approved																					
			Former dwg.: New dwg.:																		
Drawing no. IXW060-090				Revision																	

This drawing is the property of Sperre Industri AS and can not be reproduced, copied or otherwise used, without our written consent.