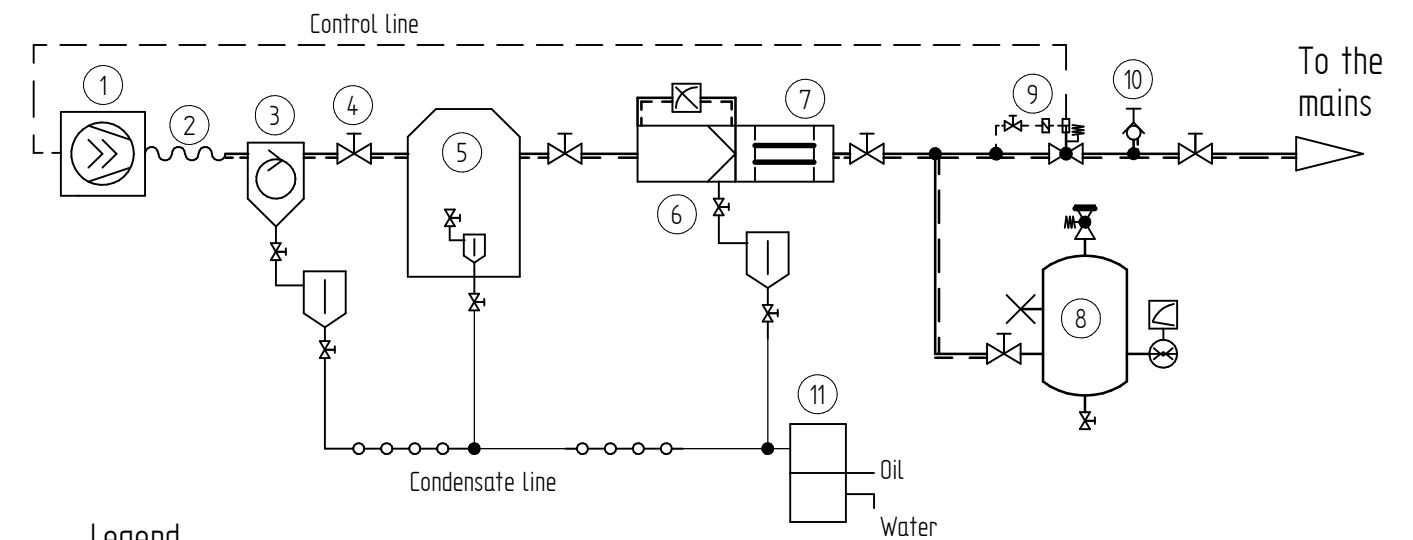
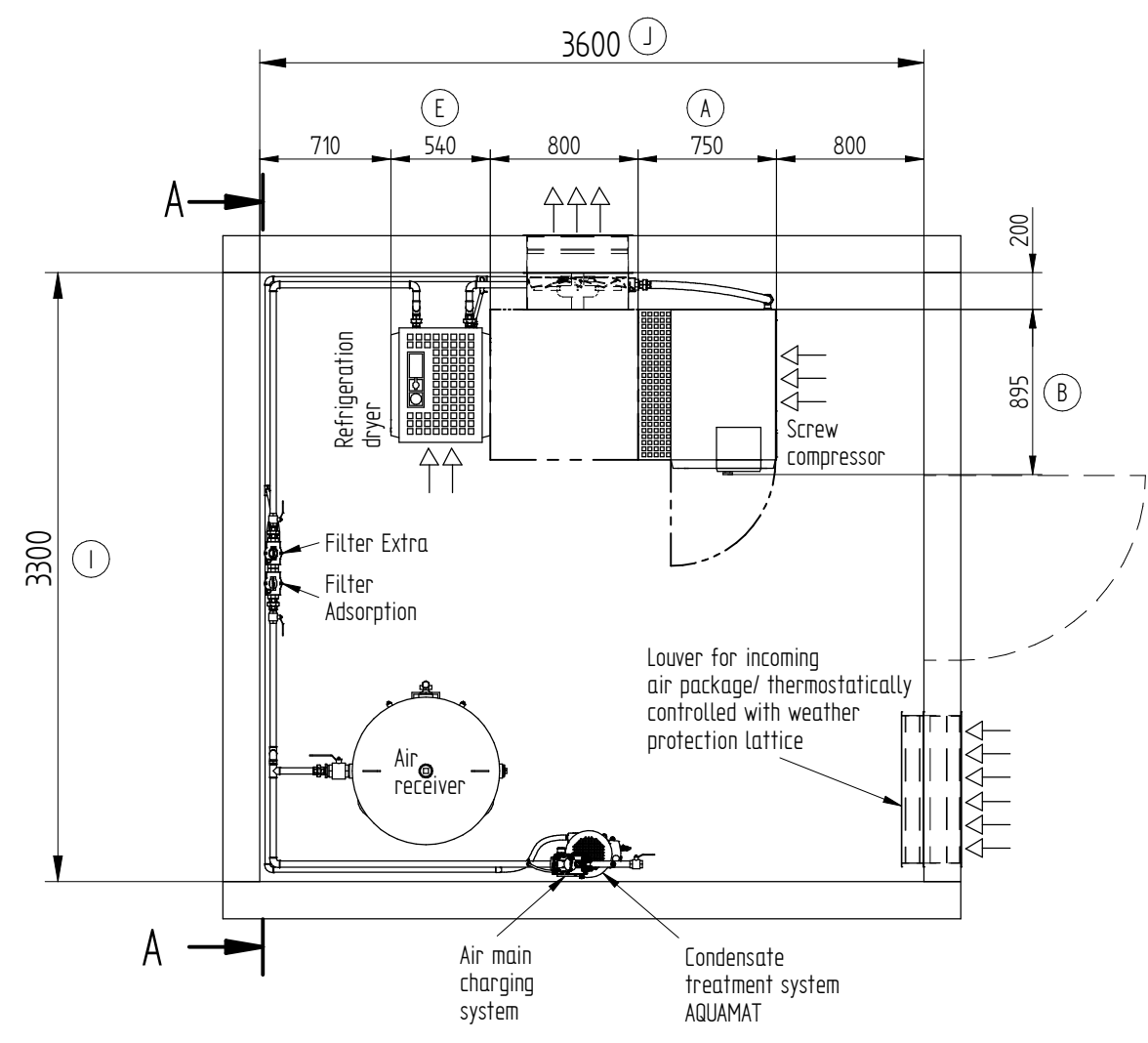
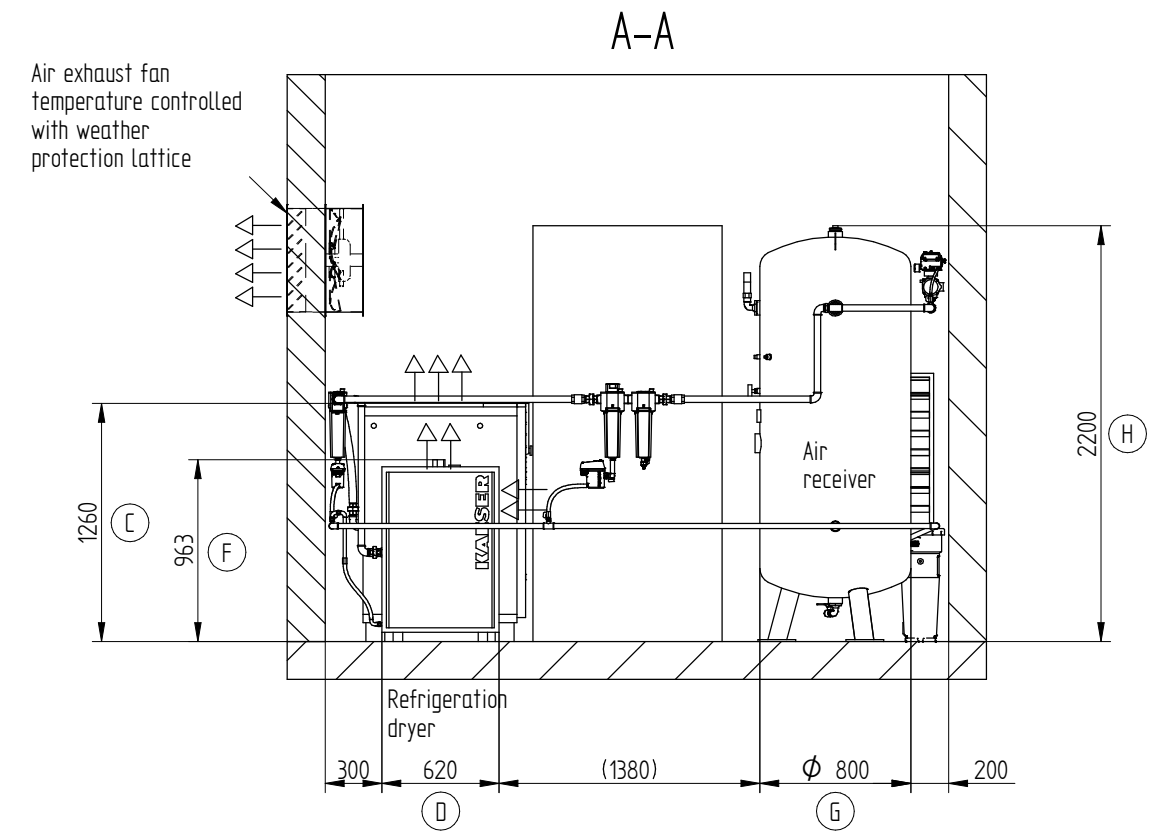
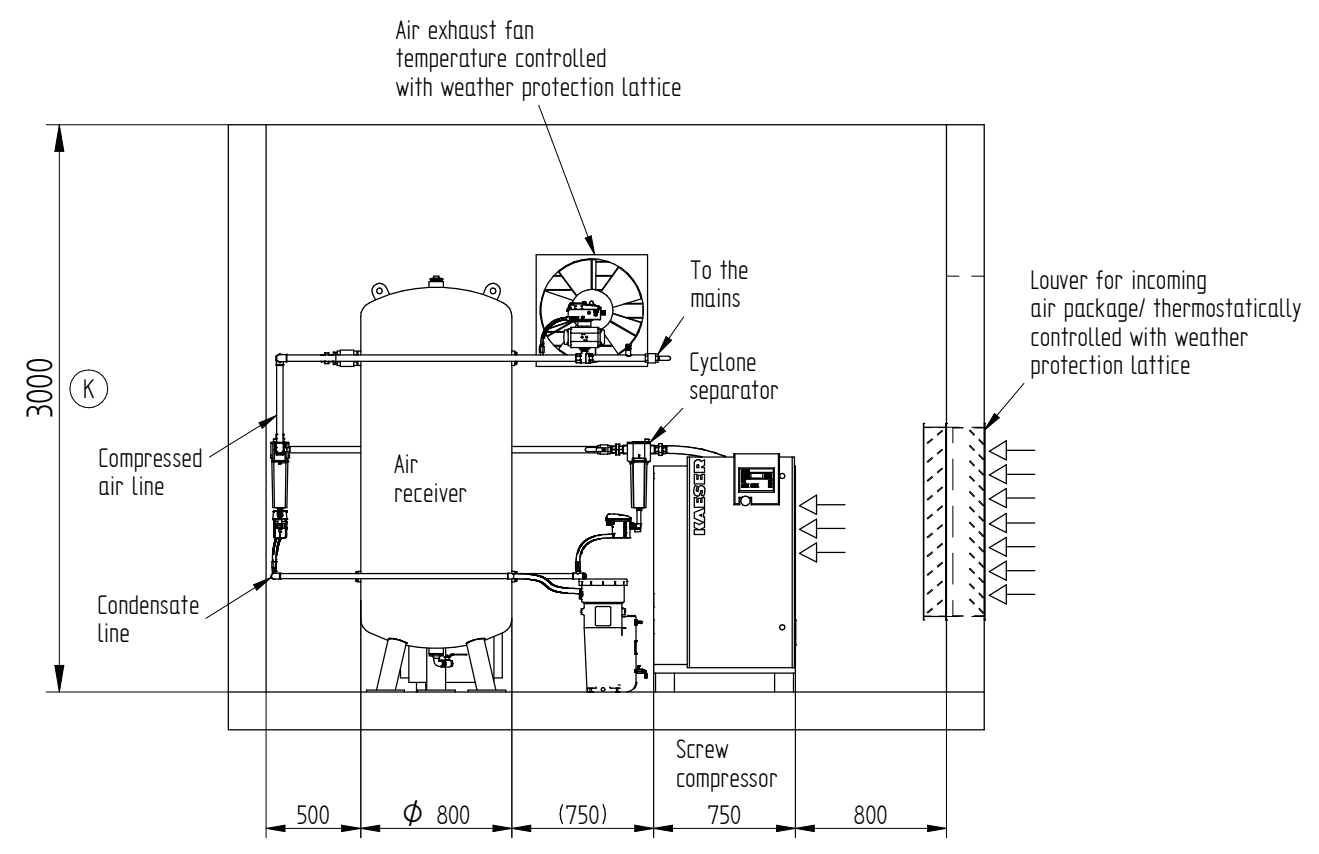


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Design limits for ambient temperature
 min.: + 3° C
 max.: + 25° C



- Legend**
- 1 Screw compressor
 - 2 Hose line
 - 3 Cyclone separator with electronic condensate drain
 - 4 Ball valve
 - 5 Refrigeration dryer
 - 6 Filter Extra with electronic condensate drain
 - 7 Filter Adsorption
 - 8 Air receiver, vertical
 - 9 Air main charging system DHS (ensured air supply)
 - 10 Hose coupling (Service DHS)
 - 11 Condensate treatment system

Technical data see page 2 - 3
 Code letters A - K see page 3

This drawing also contains work to be done on site. The regulations of EN 1012 and national regulations for setting up of power installations like VDE 0100 have to be observed; the requirements of existing operational safety ordinance and the manuals have to be considered by the operator and the employer respectively at the place of installation. The national safety and accident prevention regulations have to be observed. The installation of a sub-assembly in terms of the pressure equipment directive 2014/ 68/ EU has to be carried out according to this directive.

Project number	LYMU0000403					
Status	Concept					
07				Date	Name	Sample layout sketch// 25° C / Screw compressor SX.2 / SM.3 / SK.2 with exhaust air fan / (Shown SK 25, TB 26, F 26 KE, F 26 KA)
06				Drawing	4/12/2018 nahhas1	
05				Check	4/12/2018 Hobusch	
04				Approval	4/12/2018 Hobusch	
03	Layout sketch	04/12/2018	Nahhas	Template Rev. 09.06.2017		<div style="text-align: center;"> </div>
02	Layout sketch	11/24/2016	Nahhas			
01	Layout sketch	04/12/2011				
00	Layout sketch	06/27/2007				
Rev.	Change	Date	Name	Original		Sketch Page 1 of 3 P&I Diagram Sketch LYMU0000403
						Replaces Replaced by
We reserve the right to make changes in the course of development. This drawing can only be modified with CAD						Page size DIN A3 / 1:50 Description

ATTENTION!
 Minimum width of door = total width of component + 100 mm

Condensate lines have to be connected to a collecting line via swan neck or are to be fed to the condensate treatment system separately. A pressure-less drain has to be provided for.

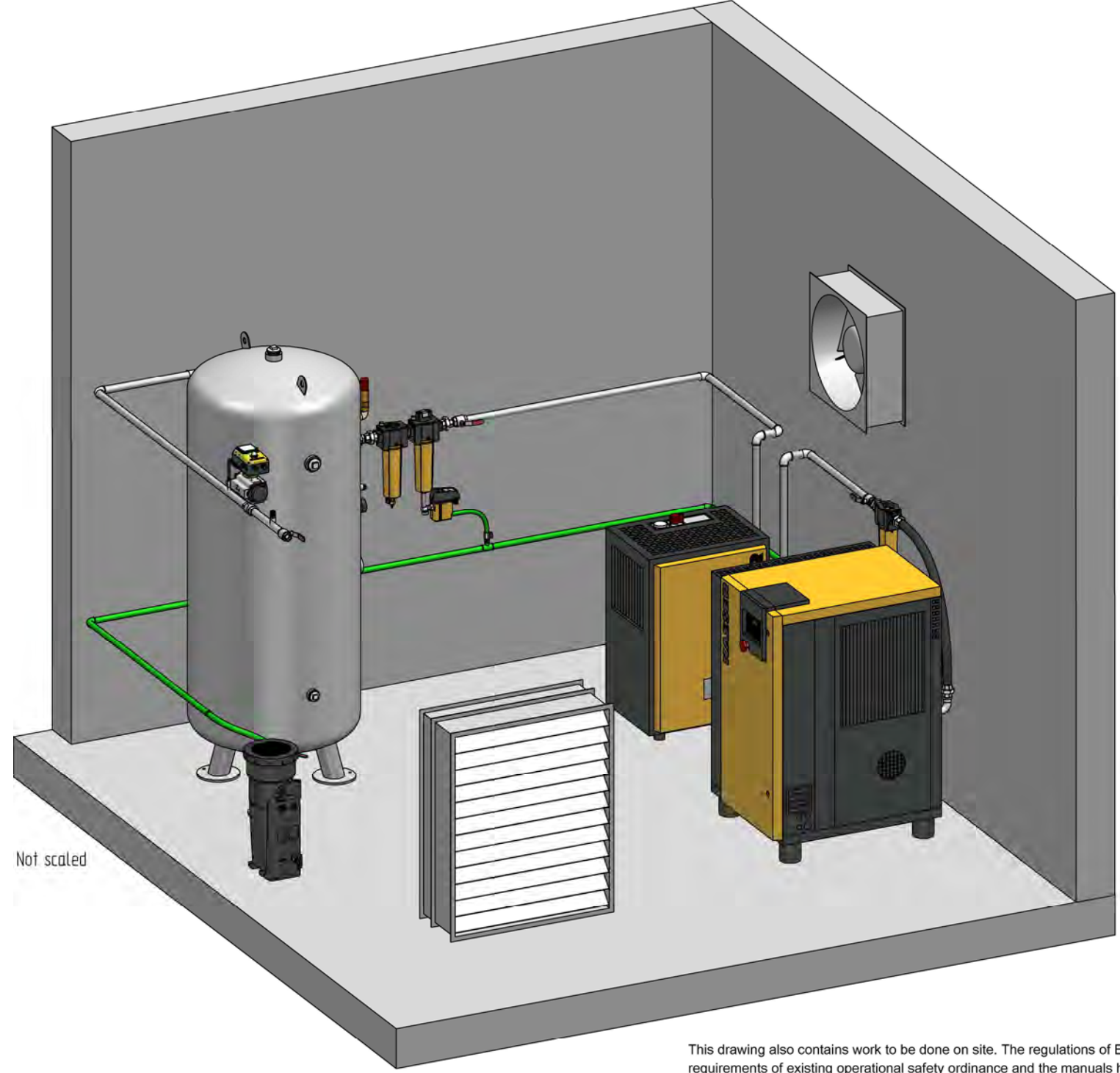
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1	2	3	4	5	6	7	8															
Compressor model	Working pressure [bar(g)]	Compressed air connection	Air entrance aperture free cross section per compressor [m ²]	Incoming air volume per compressor [m ³ /h]	Cyclone Separator	Compressed air connection	ECO-DRAIN b)	Refrigeration dryer model a)	Compressed air connection	Air entrance aperture (free cross section) per dryer [m ²]	Incoming air volume per dryer [m ³ /h]	Exhaust air fan (thermostatically controlled) [m ³ /h]	Filter Extra	Compressed air connection	ECO-DRAIN b)	Filter Adsorption	Compressed air connection	Air receiver [l]	Compressed air connection	Air main charging system	Compressed air connection	Condensate treatment system AQUAMAT b)
SK 22	8	G 1	0.6	4620	F 26 KC	G 1	31	TB 19	G 1	0.1	850	5350	F 22 KE	G 1	31 F	F 22 KA	G 1	900	2 × G 2; 2 × G 1½	DHS 25 G	G 1	CF 6
SK 25	8	G 1	0.7	5650	F 26 KC	G 1	31	TB 26	G 1	0.1	1040	6540	F 26 KE	G 1	31 F	F 26 KA	G 1	900	2 × G 2; 2 × G 1½	DHS 25 G	G 1	CF 6

a) Designed for reference terms
DIN ISO 7183 Option A

Design limits for ambient temperature
min: + 3° C
max: + 25° C
b) Climatic zone 2



Air receiver represents minimum recommended size

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03	Layout sketch	04/12/2018	Nahhas	Template Rev. 09.06.2017	
02	Layout sketch	11/24/2016	Nahhas		
01	Layout sketch	04/12/2011			
00	Layout sketch	06/27/2007			
Rev.	Change	Date	Name	Original	

Sample layout sketch// 25° C / Screw compressor			
SX.2 / SM.3 / SK.2 with exhaust air fan / (Shown SK 25, TB 26, F 26 KE, F 26 KA)			
Sketch	Page 2 of 3	Page size	DIN A3 / 1:50
P&I Diagram		Description	
Sketch	LYMU0000403		
Replaces		Replaced by	

ATTENTION!
Minimum width of door = total width of component + 100 mm

Condensate lines have to be connected to a collecting line via swan neck or are to be fed to the condensate treatment system separately. A pressure-less drain has to be provided for.

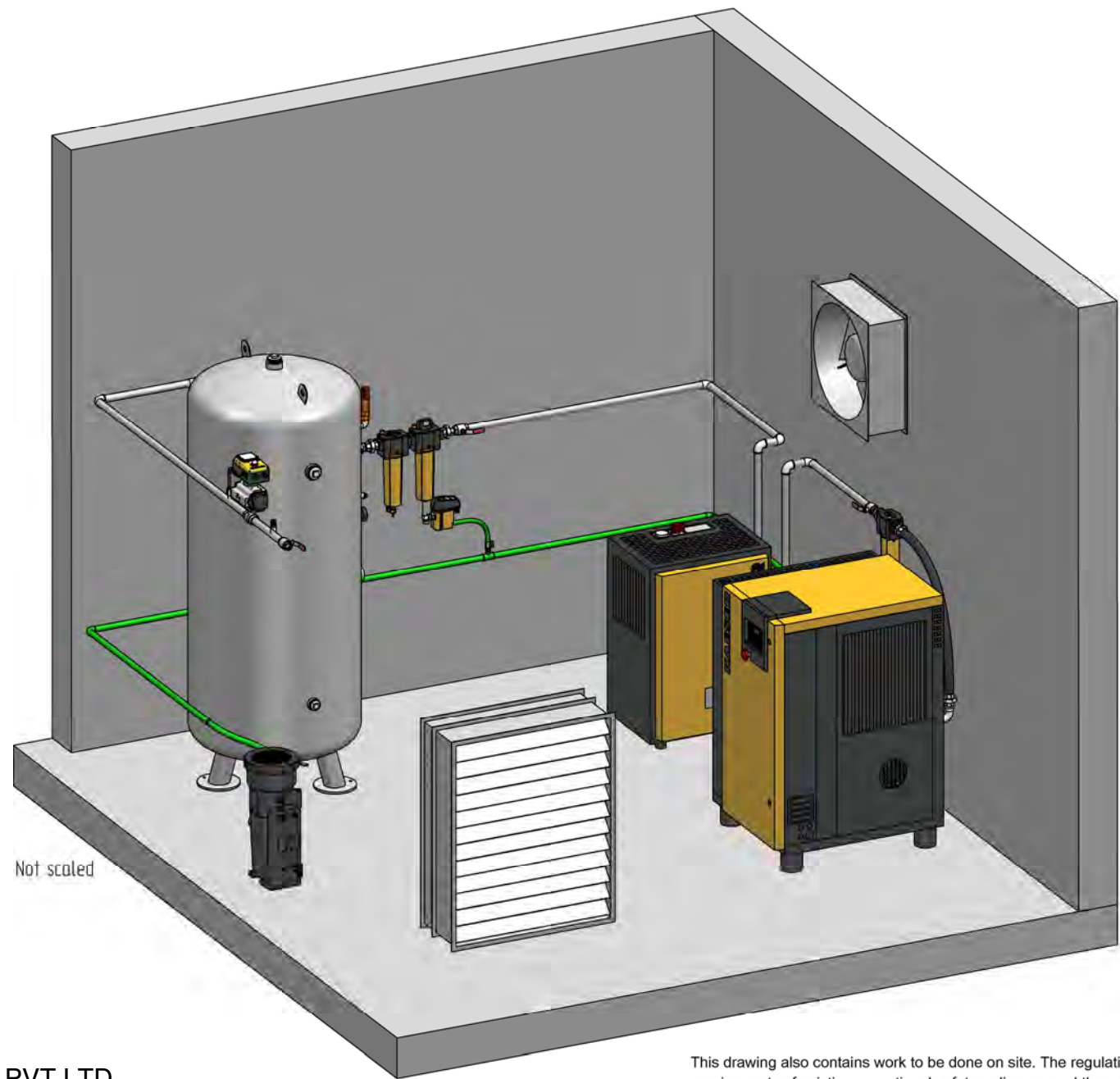
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Compressor model	Working pressure [bar(g)]	Compressed air connection	Air entrance aperture free cross section per compressor [m ²]	Incoming air volume per compressor [m ³ /h]	Cyclone Separator	Compressed air connection	ECO-DRAIN b)	Refrigeration dryer model a)	Compressed air connection	Air entrance aperture (free cross section) per dryer [m ²]	Incoming air volume per dryer [m ³ /h]	Exhaust air fan (thermostatically controlled) [m ³ /h]	Filter Extra	Compressed air connection	ECO-DRAIN b)	Filter Adsorption	Compressed air connection	Air receiver [l]	Compressed air connection	Air main charging system	Compressed air connection	Condensate treatment system AQUAMAT b)
SX 3	8	G 3/4	0.2	1020	F 9 KC	G 3/4	31	TA 5	G 3/4	0.1	780	1780	F 6 KE	G 3/4	31 F	F 6 KA	G 3/4	150	2 × G 3/4	DHS 20 G	G 3/4	CF 3
SX 4	8	G 3/4	0.2	1230	F 9 KC	G 3/4	31	TA 5	G 3/4	0.1	780	1980	F 6 KE	G 3/4	31 F	F 6 KA	G 3/4	150	2 × G 3/4	DHS 20 G	G 3/4	CF 3
SX 6	8	G 3/4	0.3	1540	F 9 KC	G 3/4	31	TA 5	G 3/4	0.1	780	2280	F 6 KE	G 3/4	31 F	F 6 KA	G 3/4	250	2 × G 3/4	DHS 20 G	G 3/4	CF 3
SX 8	8	G 3/4	0.3	2050	F 9 KC	G 3/4	31	TA 8	G 3/4	0.1	780	2780	F 9 KE	G 3/4	31 F	F 9 KA	G 3/4	350	2 × G 1	DHS 20 G	G 3/4	CF 3
SM 10	8	G 3/4	0.2	2550	F 9 KC	G 3/4	31	TA 11	G 3/4	0.1	780	3280	F 9 KE	G 3/4	31 F	F 9 KA	G 3/4	350	2 × G 1	DHS 20 G	G 3/4	CF 3
SM 13	8	G 3/4	0.35	3070	F 26 KC	G 3/4	31	TA 11	G 3/4	0.1	780	3780	F 16 KE	G 3/4	31 F	F 16 KA	G 3/4	500	2 × G 1	DHS 20 G	G 3/4	CF 3
SM 16	8	G 3/4	0.5	3690	F 26 KC	G 3/4	31	TB 19	G 1	0.1	850	4450	F 16 KE	G 1	31 F	F 16 KA	G 1	500	2 × G 1	DHS 25 G	G 1	CF 3

a) Designed for reference terms
DIN ISO 7183 Option A

Design limits for ambient temperature
min: + 3° C
max: + 25° C

b) Climatic zone 2



Condensate lines have to be connected to a collecting line via swan neck or are to be fed to the condensate treatment system separately. A pressure-less drain has to be provided for.

Air receiver represents minimum recommended size.

ATTENTION!
Minimum width of door = total width of component + 100 mm

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Component	SX 3 / SX 4			TA 5			Receiver 150 l			Room		
Code letter	A	B	C	D	E	F	G	H	I	J	K	
Dimensions	590	632	970	630	484	779	450	1190	2900	3400	2700	

Component	SM 10			TA 11			Receiver 350 l			Room		
Code letter	A	B	C	D	E	F	G	H	I	J	K	
Dimensions	630	790	1100	630	484	779	550	1810	3000	3400	2800	

Project number	LYMU0000403						
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Sample layout sketch// 25° C / Screw compressor			
SX.2 / SM.3 / SK.2 with exhaust air fan / (Shown SK 25, TB 26, F 26 KE, F 26 KA)			
Sketch	Page 3 of 3	Page size	DIN A3 / 1:50
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Sketch	LYMU0000403		
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