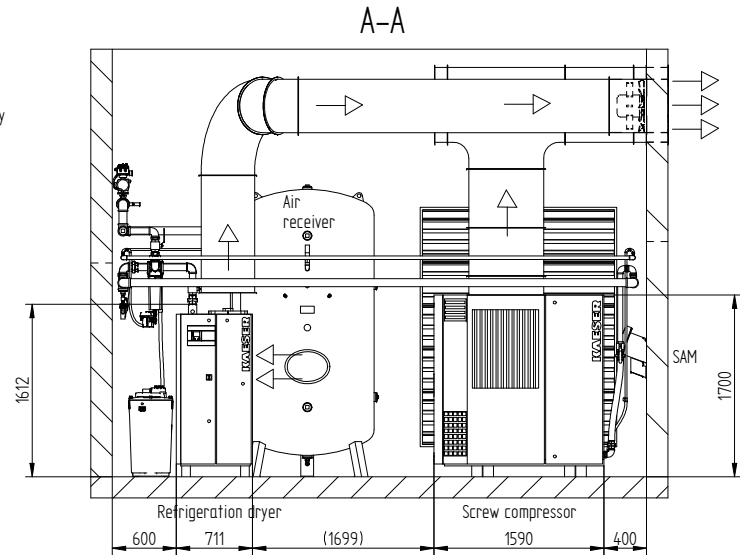
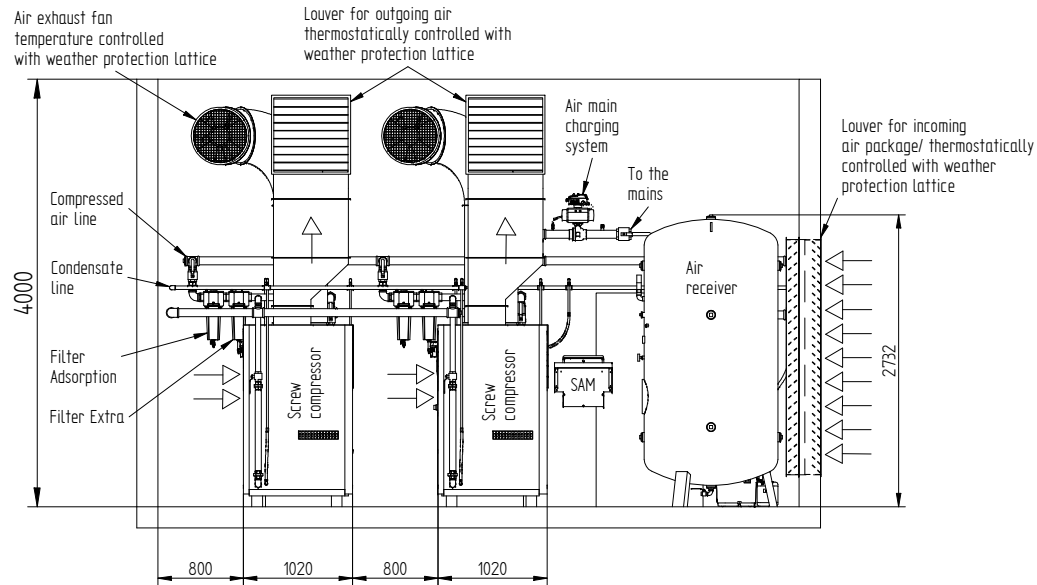
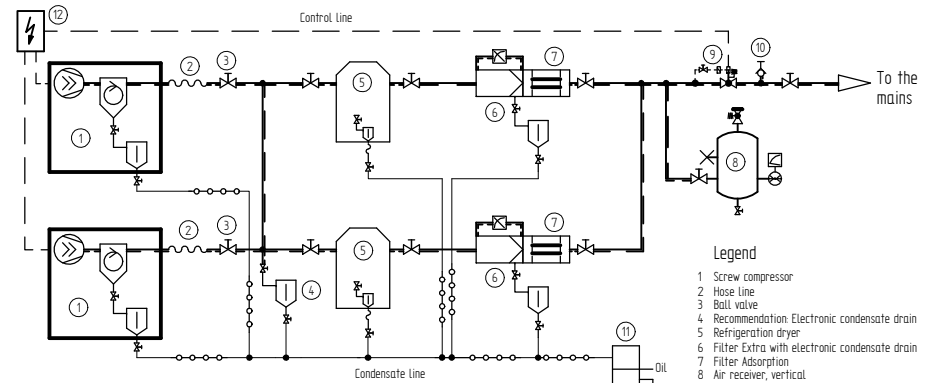
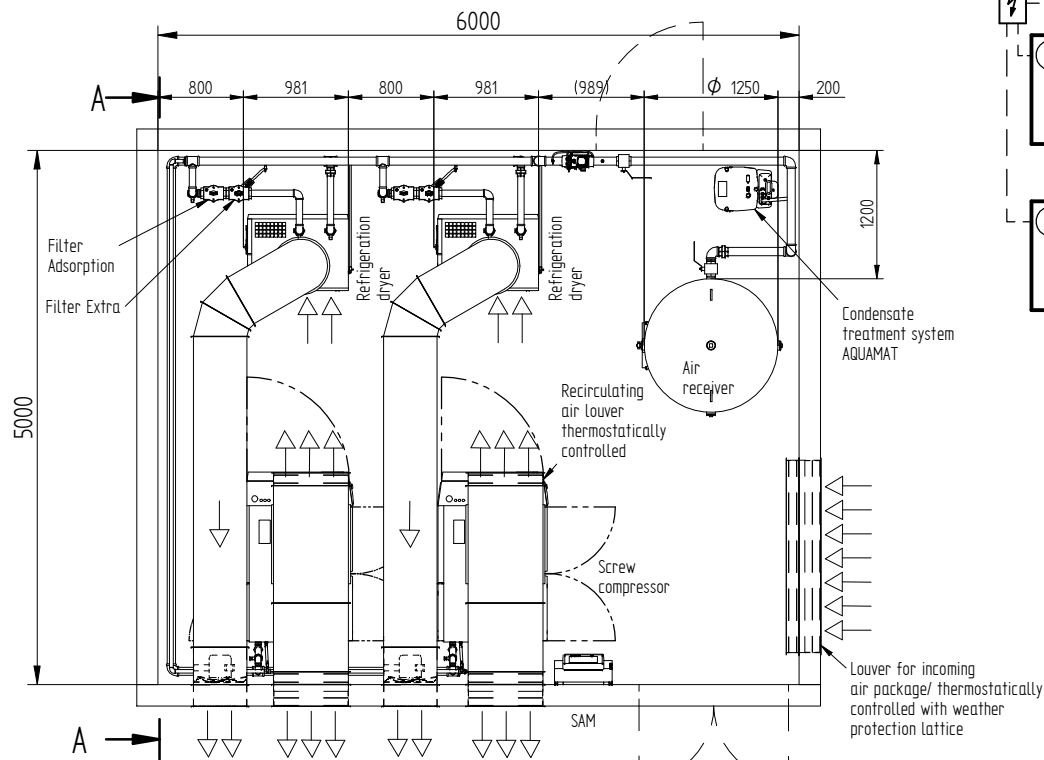


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Design limits for ambient temperature  
min.: + 3° C  
max.: + 40° C



- Legend**
- 1 Screw compressor
  - 2 Hose line
  - 3 Ball valve
  - 4 Recommendation: Electronic condensate drain
  - 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
  - 12 Sigma Air Manager SAM

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.

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.

<b>KAESER KOMPRESSOREN</b>	P + I <input checked="" type="checkbox"/>	Scale <b>1:50</b> DIN A3	Date	Name
	Inst. <input checked="" type="checkbox"/>		Drawn 26/09/2016 Nahhas1	
Description Sample layout sketch // 40° C 2x BSD with exhaust air duct IShown 2x BSD 83, 2x TE 142, 2x F 83 KE, 2x F 83 KA)		Plan No. <b>LYMU0007301e</b>	Checked 26/09/2016 Hobusch	
			Page 1 of 2	

**ATTENTION!**  
Minimum width of door is total component width + 100 mm

Technical data see page 2

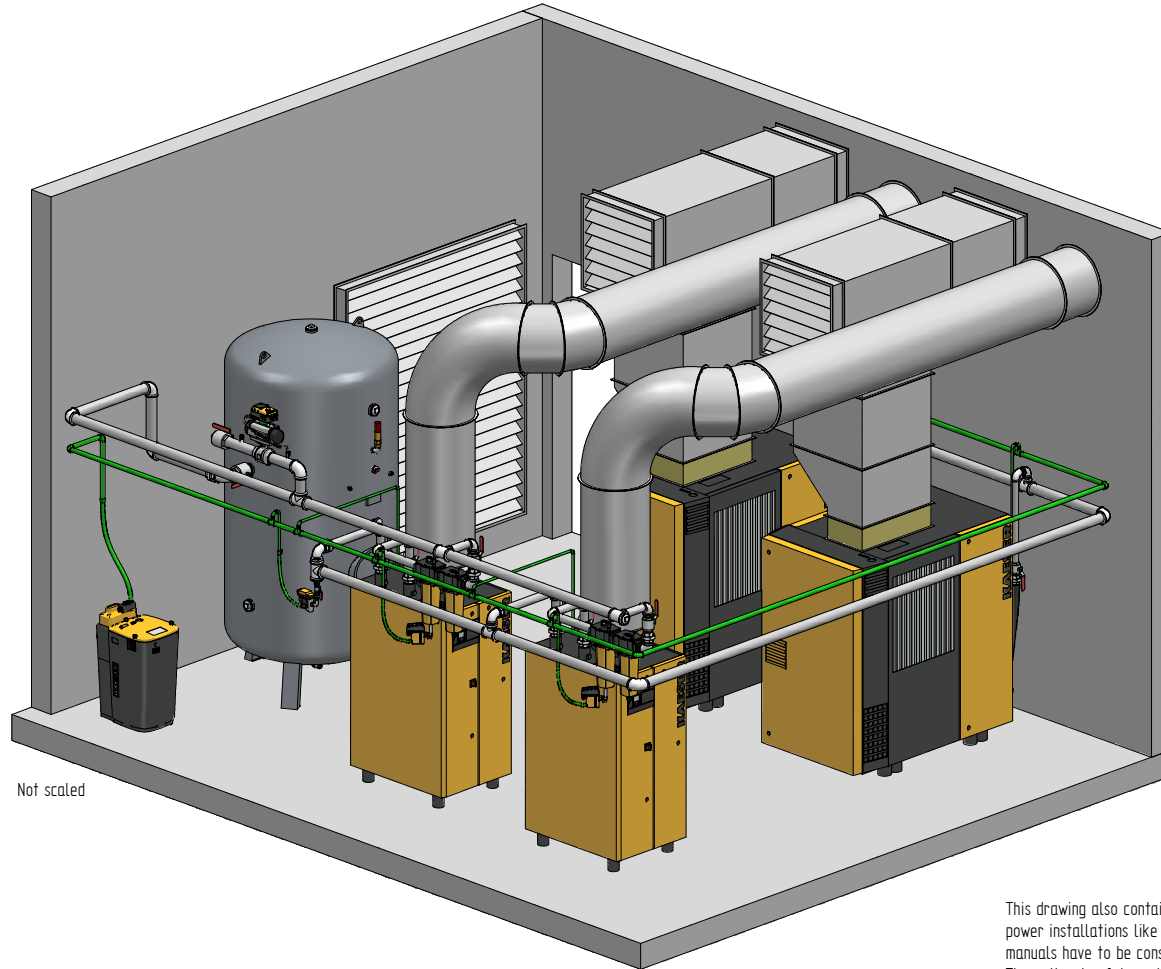
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Compressor model	Working pressure [bar(g)]	Compressed air connection	Air entrance aperture free cross section per unit [m <sup>2</sup> ]	Incoming air volume per unit [m <sup>3</sup> /h]	Air exhaust duct dimensions (free cross section) per unit [m <sup>2</sup> ]	Permissible overall pressure loss for exhaust duct per unit Δp [Pa]	Compressed air collective line (two units)	Water trap ECO-DRAIN a)	Refrigeration dryer model	Compressed air connection	Air entrance aperture (free cross section) per unit [m <sup>2</sup> ]	Incoming air volume per unit [m <sup>3</sup> /h]	Exhaust air fan (thermostatically controlled) per dryer [m <sup>3</sup> /h]	Filter Extra	Compressed air connection	ECO-DRAIN a)	Filter Adsorption	Compressed air connection	Air receiver [l]	Compressed air connection	Control	Air main charging system	Compressed air connection	Condensate treatment unit AQUAMAT a)
BSD 65	8.5	G 1 1/2	0.8	6840	0.49	60	DN 65	32	TD 76	G 2	0.3	3480	3480	F 83 KE	G 1 1/2	31 F	F 83 KA	G 1 1/2	3000	G 2½	SAM 4.0	DHS 65 G	G 2 1/2	CF 19
BSD 75	8.5	G 1 1/2	1	8420	0.49	60	DN 65	32	TE 102	G 2	0.4	3040	3040	F 83 KE	G 2	31 F	F 83 KA	G 2	3000	G 2½	SAM 4.0	DHS 65 G	G 2 1/2	CF 38
BSD 83	8.5	G 1 1/2	1.2	8490	0.49	60	DN 65	32	TE 142	G 2	0.4	3040	3040	F 83 KE	G 2	31 F	F 83 KA	G 2	3000	G 2½	SAM 4.0	DHS 65 G	G 2 1/2	CF 38

Design limits for ambient temperature  
min: + 3° C  
max: + 40° C

a) Climatic zone 2



Not scaled

Air receiver represents minimum recommended size

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.

**EMINENT POWER ENGINEERING PVT LTD**  
Regd. Office : 871/B1/D, GIDC Industrial Estate,  
Near Himalaya Char Rasta, Makarpura, Vadodara-390 010.  
Ph : +91 9824459599, Email : info@eminentpowerepl.com,  
Website : www.eminentpowerepl.com

**ATTENTION!**  
Minimum width of door is total component width + 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.

<b>KAESER</b> KOMPRESSOREN	P + I	Scale 1:50 DIN A3	Date	Name	
	Inst.		Drawn	26/09/2016	Nahhas1
Template Rev. 17.07.2016			Checked	26/09/2016	Hobusch
Description Sample layout sketch // 40° C 2x BSD with exhaust air duct IShown 2x BSD 83, 2x TE 142, 2x F 83 KE, 2x F 83 KA			Plan No. LYMU0007301e		
			Page 2 of 2		

We reserve the right to make changes in the course of development. This drawing can only be modified with CAD