Legend

1. Screw compressor
2. Hose line
3. Cyclone separator
4. Ball valve
5. Refrigeration dryer
6. Air receiver
7. Valve, condensate drain
8. Oil-water separator
9. Air main charging system

Bypass lines should not be fitted on standby units or when 100% compressed air quality is required.

To ensure trouble-free operation of the compressor package an external pressure switch fitted on the air receiver should control the compressor package.

Ambient temperature

min.: + 3°C
max.: + 40°C

National safety and accident prevention regulations must be observed.

The installation must be carried out and maintained in accordance with the following regulations:
- EN 954-1, VV/AC
- EN 12952-1
- EN 12952-2

Installation proposal

Simple installation proposal
(compressor, ZK, dryer, receiver)

KAESER KOMPRESSOREN

Plan No. MU01201e

We reserve the right to make changes to the course of development. This drawing can only be released with CAD.
To the mains

Ambient temperature
min.: +3°C
max.: +40°C

Legend
1 Screw compressor
2 Hose line
3 Ball valve
4 Air receiver
5 Refrigeration dryer
6 Autom. condensate drain
7 Oil-water separator
8 Air main charging system

Bypass lines should not be fitted on standby units or when 100% compressed air quality is required.

The provisions of EN 1071-1/1, VDI 4604/1, and EN 853-2SN must be observed.

National safety and accident prevention regulations must be observed.

KAESER KOMPRESSOREN
Installation proposals
Simple Installation proposal
compressor, receiver, dryer

MU01301e
Page 1 of 1