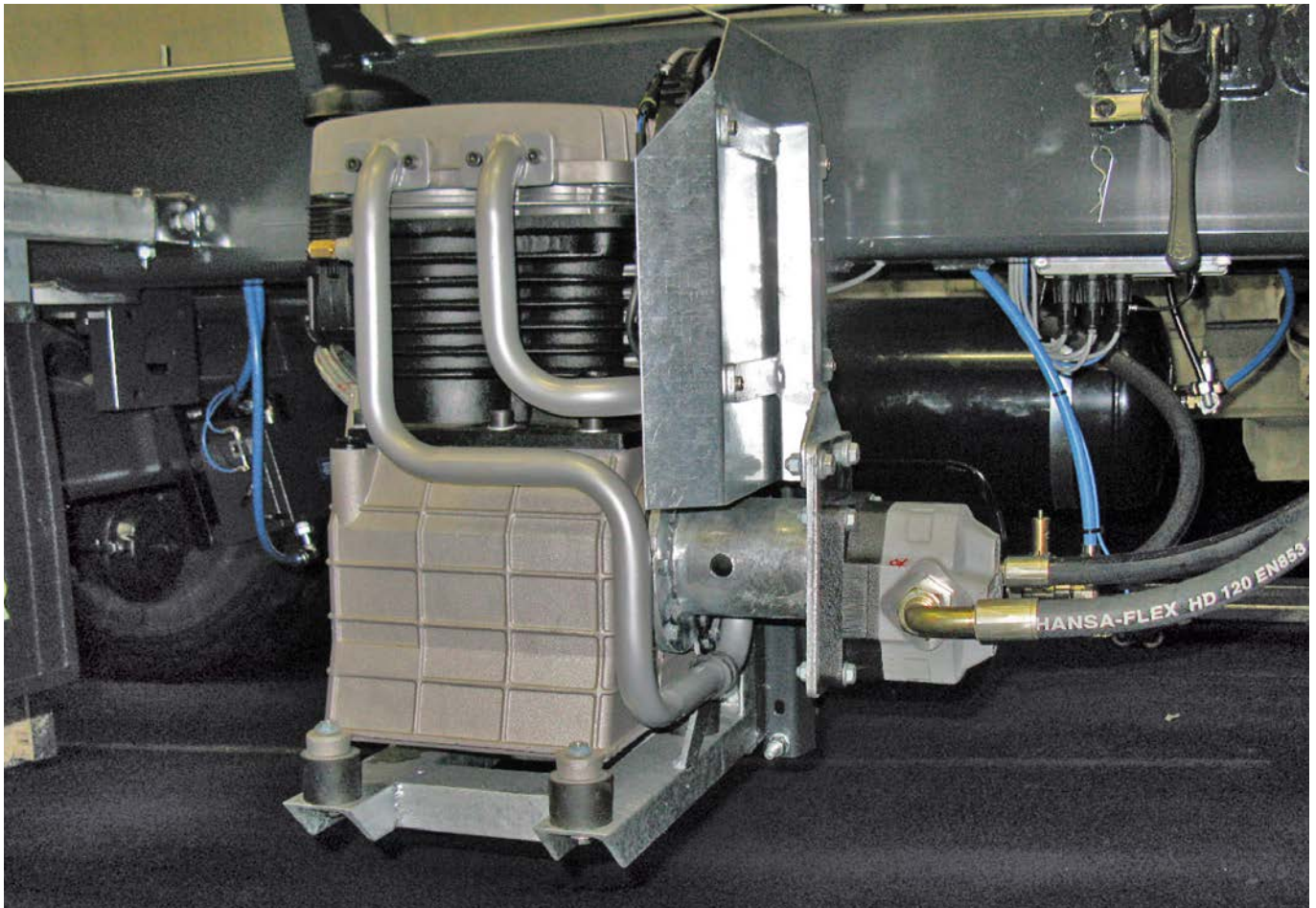




Tyre inflation systems



Air supply system K1000 (1,200 l/min)

The hydraulically driven compressor K1000 is primarily used in cases where the number and size of tyres only requires a reasonable amount of air and/or where a slightly longer time for tyre inflation is acceptable (e.g. tandem and tridem manure spreaders).

Technical data:

Piston compressor with 2 cylinders, p_{max} : 7.5 bar

Effective air flow: 1,200 l/min at 2 bar back pressure

Maximum speed: 1,100 rpm (may require hydraulic safety device)

Oil fill capacity: 2.3 l

Oil consumption of hydraulic motor: approx. 45 l/min

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