

## Maintenance Schedule Of Industry Compressors (Including Dry Gases)



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Incl.	Maintenance kit (MK):	a1	ab1	a1	abc1	a1	ab1	a1	abc1	abcd1	abcde1
in	Maintenance and testing works depending on time**:	annually	2 years	3 years	4 years	5 years	6 years	7 years	8 years	16 years	32 years
MK:	Maintenance and testing works depending on operating hours**:	1,000hrs	2,000hrs	3,000hrs	4,000hrs	5,000hrs	6,000hrs	7,000hrs	8,000hrs	16,000hrs	32,000hrs
*	ACD – to be maintained and checked (separate kit available!)	х	х	Х	х	Х	х	Х	х	х	X
	Anti vibration elements – function to be checked (exchange if damaged)	х	х	х	х	х	Х	х			
*	Anti vibration elements – to be exchanged								х	х	X
d1	Connecting-rod and upper bearings (K28.xx) – to be exchanged	As re	As required								X
*	Coolant – to be exchanged								X	Х	X
	Coolant level – to be checked and filled up if necessary (liquid cooled units)	X	х	X	X	X	X	X			
	Cylinders, piston and piston rings – to be checked for wearing				X				X		
d1	Cylinders, piston and piston rings – to be exchanged (exch. in combination only)	As required								X	X
*	Direct clutch (if mounted) – to be exchanged								X	Х	X
e1	Driving gear or crank shaft, main bearings and slide bearings – to be exchanged										X
	Electrical motor – to be lubricated (if lubricating nipples available)	X	X	X	X	X	X	X	X	Х	X
	Electrical terminal clamps – to be checked for strength	X	X	X	X	X	X	X	X	Х	X
	Emergency button – function to be checked (if mounted)	X	X	X	X	X	X	X	X	Х	X
	Fan blades – to be checked	x	X	X	X	X	X	X	X	X	X
*	Fan blades – to be exchanged	Every 10 years									
*	Filter cartridge, molecular sieve and desiccant – to be exchanged	As required / According to saturation									
*	Final separator filter cartridge – to be exchanged	х	х	х	х	Х	Х	х	Х	Х	X
	Fittings to be fixed according to torque load	х	х	Х	Х	Х	Х	Х	Х	Х	X
	Functional testing, final inspection, test run	х	х	Х	х	Х	Х	Х	Х	х	X
a1	Intake filter – to be exchanged	х	х	X	Х	Х	Х	Х	х	х	X
	Intermediate pressures (all stages) and oil pressure - to be checked	х	х	X	Х	Х	Х	Х	х	х	X
	Leak test and general visual inspection of unit	х	х	х	х	х	х	х	х	х	X
*	Oil (mineral) – to be exchanged	х	х	Х	х	Х	х	Х	х	х	х
*	Oil (synthetic) – to be exchanged		х		х		х		х	х	х
a1	Oil filter cartridge – to be exchanged	х	х	х	х	х	х	х	х	х	х
	Oil injection nozzle – function to be checked and cleaned (exchange if damaged)	х	х	х	х	х	x	х			

<sup>\*</sup>Not included in maintenance kit a/b/c. To be ordered separately. Maintenance between 16 years till 32 years / 16,000hrs till 32,000hrs similar to the previous intervals.

BAUER KOMPRESSOREN GmbH Stäblistraße 8 81477 München

Edition 01.2019 V001 Tel.: 089/78049-0, Fax: 089/78049-167 page 1 / 2

<sup>\*\*</sup>Maintenance and testing works according to interval whatever comes first (time OR operating hours).



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	Maintenance kit (MK):	a1	ab1	a1	abc1	a1	ab1	a1	abc1	abcd1	abcde1
Incl. in	Maintenance and testing works depending on time**:	annually		3 years		5 years		7 years		16 years	32 years
MK:			-	1						16,000hrs	
*	Oil injection nozzle – to be exchanged	1,0000	_,0000	0,0000	1,0000	0,0000	0,0000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	X	X	x
	Piston and sleeve assembly – to be checked	х		х		х		х			
b1	Piston and sleeve assembly – to be exchanged		х		х		Х		х	х	X
	Pressure gauges – to be checked for function and precision	х	х	х	X	х	X	х	X	X	X
	Pressure hoses/hoses - to becheckedfor tightness and damages (exch. if necessary)	Every 6 months									
*	Pressure hoses / hoses – to be exchanged	Every 6 years									
*	Pressure relief valve – to be checked (order maintenance kit if necessary)	X	x	х	Х	X	X	X	Х	X	X
	Pressure sensors - to be checked (if available)	х	х	х	Х	Х	Х	х	Х	х	Х
	Pressure switches and pressure relief valve settings – to be checked	х	х	х	х	Х	X	X	х	Х	Х
	Pressure vessel – to be checked (according to PED-Pressure Equipment Directive)					Х					
*	Pressure vessel-to be exchanged after reaching maximum amount of load cycles	According to PED									
	Pressure vessel, recording of workinghrs and load cycles-to be controlled visually	1	х	х	х	Х	X	X	Х	Х	Х
	Reporting, test sticker to be attached	х	х	х	Х	Х	Х	Х	Х	х	Х
*	Safety valves - to be checked (no tests possible → SV have to be exchanged)	х	х	х	х	х	х	х	х	х	Х
a1	Seals and o-rings acc. to maintenance kit – to be exchanged	х	х	х	х	х	х	х	х	х	х
c1	Seals and o-rings acc. to maintenance kit – to be exchanged				х				х	х	х
	Separator, drain of condensate collector - to be cleaned and checked for damages	х	х	х	х	x	x	x	Х	х	Х
	Suction- and pressure valves - to be checked (all stages)	х		х		x		x			
b1	Suction- and pressure valves – to be exchanged (all stages)		х		х		X		Х	х	Х
	Temperature sensors - to be checked (if available)				х				Х	х	Х
				l							

X

X

X

X

X

X

X

X

Water pressure of cooling unit – to be checked (liquid cooled units)

X

X

X

X

V-belt - to be checked

V-belt – to be exchanged

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