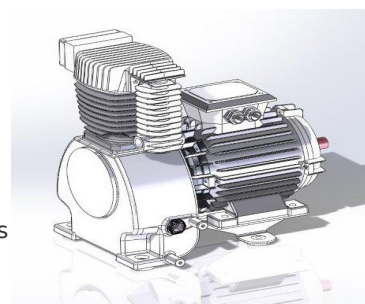


C & R TESTING LTD

AYKON COUPLED SERIES

Low mechanical loss due to coupled design against V-belt driven types
 Special designed cooling fan, crank shaft and valve mechanism.
 The force at connection of motor and crank case is minimised.
 Low volume needed especially for vertical tank types.
 All types are equipt with thermal pressure switch.
 Specially designed Kolbenschmidt made piston and chromium coated rings
 have been used.



Direct Coupled Air Compressors



Model	Working Pressure (Bar)	Piston Displacement (lt/min)	Motor Power		Voltage/ Phase (Volt)	Tank Volume (lt.)	Round Per Minute (Rpm)	No.of Stage	Dimensions (W X L X H)	Gross Weight (kg)
			KW	HP						
AKK-11-300/5,5	8	670	4	5.5	380/3	300	1425	1	63 x 170 x120	178
AKK-11-300/5.5-D	8	670	4	5.5	380/3	300	1425	1	79 X 84 X 177	192
AKK-11-530/5.5	8	670	4	5.5	380/3	530	1425	1	77 X 194 X 133	258
AKK-11-530/7.5	8	900	5.5	7.5	380/3	530	1425	1	77 X 194 X133	270
AKK-21-530/10	8	1350	7.5	10	380/3	530	1425	1	77 X 194 X137	293
AKK-22-300/7.5-D	12	670	5.5	7.5	380/3	300	1425	2	79 X84 X177	225
AKK-22-530/7.5	12	670	5.5	7.5	380/3	530	1425	2	77 X194 X137	293

C & R Testing Ltd.
 Unit 1 Owenshaw Mills, Old Cawsey, Sowerby Bridge, Halifax.
 HX6 2AF
 Tel: +44 (0)1422 410466, Email: info@candrtesting.co.uk

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