TECHNICAL SPECIFICATIONS

ARB AIR COMPRESSORS		SUPPLY VOLTAGE	CURRENT DRAW AIR PLOW AIR FLOW								CURRENT DRAW BUILDAN BUILDAN CURRENT DRAW CURRENT DRAW		WEIGHT WEIGHT -compressor, included accessories, packaging			DIMENSIONS -when positioned vertically in the mounting bracketportable compressor sizes shown as carry case size.					ble	OTIVE CURRENT LOAD PROTECTION IN LOOM	KER SOLENOID MOUNTING MANIFOLD	PRESSURE CUTOUT SWITCH	BLE POLYPROPYLENE CARRY CASE	AIR FILTER EQUIPPED	6 METER [20 FT] TYRE INFLATION HOSE	AAL OVER-LOAD PROTECTED MOTOR	LOW HEAD SUBMERSIBLE		
MODEL NUMBER	DESCRIPTION	V	A	@ 0kPa lpm	@ 0PSI	A	200kPa	@ 29PSI cfm	@22° %	°C [72°F] min/min	A	kPa	psi	kq	lb	kg	lb	HEIG mm	HT in	LENG mm	in in	WID1	ΓH in	AUTOM	AIR LOCKER		DURABLE		6 ME	THERN	
CKSA12	COMPACT ON-BOARD	12	5.5	27.7	0.98	7.5	19.7	0.70	35	21/39	9.0	690	100	2.4	5.3	1.5	3.3	122	4.8	162	6.4	88	3.5	×	√	✓	×	✓	×	×	×
CKMA12	HIGH OUTPUT ON-BOARD	12	14.2	87.2	3.08	25.2	65.9	2.34	50	30/30	32.0	690	100	4.5	9.9	3.5	7.7	142	5.6	190	7.5	96	3.8	✓	√	✓	×	✓	×	✓	√
CKMA24	HIGH OUTPUT ON-BOARD	24	7.1	87.2	3.08	12.6	65.9	2.34	50	30/30	18.0	690	100	4.5	9.9	3.5	7.7	142	5.6	190	7.5	96	3.8	✓	√	✓	×	✓	×	✓	✓
CKMP12	HIGH OUTPUT PORTABLE	12	14.2	87.2	3.08	25.2	65.9	2.34	50	30/30	32.0	690	100	6.6	14.5	N/A	N/A	208	8.2	440	17.3	238	9.4	✓	×	✓	✓	✓	✓	✓	✓
CKMTA12	MAXIMUM PERFORMANCE ONBOARD	12	28.4	174.4	6.16	50.4	131.8	4.68	100	60/0	68.6	1030	150	8.8	19.4	7.9	17.4	105	4.1	278	10.9	190	7.5	✓	x ₁	√	×	✓	×	✓	√
CKMTA24	MAXIMUM PERFORMANCE ONBOARD	24	14.2	174.4	6.16	25.2	131.8	4.68	100	60/0	34.3	1030	150	8.8	19.4	7.9	17.4	105	4.1	278	10.9	190	7.5	✓	x ₁	✓	×	✓	×	✓	✓
CKMTP12	MAXIMUM PERFORMANCE PORTABLE	12	28.4	174.4	6.16	50.4	131.8	4.68	100	60/0	68.6	1030	150	15	33.0	N/A	N/A	186	7.3	478	18.8	355	14.0	✓	×	√	✓	✓	✓	✓	√

Air locker solenoids can be fitted using optional manifold kit #171503
 All ARB Air Compressors are individually leak tested, pressure tested, current draw tested and flow tested under load at the factory before packaging.
 ARB Air Compressor pressure switches are specially designed to suit the working pressure range of an ARB Air Locker air operated locking differential.
 All specifications here are average nominal values recorded during factory testing, and these values may vary as materials technology and component design undergoes continuous improvement.

PERFORMANCE BY COMPRESSOR SERIES

