



ARB AIR TECHNICAL SPECIFICATIONS

ARB AIR COMPRESSOR RANGE		SUPPLY VOLTAGE	PERFORMANCE UNDER NO LOAD			PERFORMANCE UNDER LOAD			WEIGHT -compressor & included accessories		DUTY CYCLE % @ 22°C [72°F] (on time / off time)	SIZE mm [inches] -when positioned vertically in the mounting bracket. -portable compressor sizes shown as carry case size.			AUTOMOTIVE CURRENT LOAD PROTECTION IN LOOM	AIR LOCKER SOLENOID MOUNTING MANIFOLD	PRESSURE CUTOFF SWITCH	DURABLE POLYPROPYLENE CARRY CASE	AIR FILTER EQUIPPED	6 METER [20 FT] TYRE INFLATION HOSE	THERMAL OVER-LOAD PROTECTED MOTOR
MODEL NUMBER	DESCRIPTION		CURRENT DRAW	AIR FLOW		CURRENT DRAW	AIR FLOW		Kgs	Lbs		HEIGHT	LENGTH	WIDTH							
				@ 0Bar	@ 0PSI		@ 2Bar	@ 29PSI													
CKSA12	COMPACT ON-BOARD	12	5A	25.0LPM	0.88CFM	6.5A	13.4LPM	0.47CFM	2.4	5.3	35% 21/39	122mm [4.8"]	162mm [6.4"]	88mm [3.5"]	x	✓	✓	x	✓	x	x
CKMA12	HIGH VOL ON-BOARD	12	13A	75.1LPM	2.65CFM	22.9A	61.6LPM	2.18CFM	4.5	9.9	50% 30/30	142mm [5.6"]	190mm [7.5"]	96mm [3.8"]	✓	✓	✓	x	✓	x	✓
CKMA24	HIGH VOL ON-BOARD	24	---	---	---	---	---	---	4.5	9.9	50% 30/30	142mm [5.6"]	190mm [7.5"]	96mm [3.8"]	✓	✓	✓	x	✓	x	✓
CKMP12	HIGH VOL PORTABLE	12	13A	75.1LPM	2.65CFM	22.9A	61.6LPM	2.18CFM	6.6	14.5	50% 30/30	208mm [8.2"]	440mm [17.3"]	238mm [9.4"]	✓	x	✓	✓	✓	✓	✓
CKMTA12	MAX VOL ON-BOARD	12	28A	174.3LPM	6.16CFM	50A	131.7LPM	4.65CFM	8.8	19.4	100%	102mm [4.0"]	190mm [7.5"]	275mm [10.8"]	✓	x ₁	✓	x	✓	x	✓
CKMTA24	MAX VOL ON-BOARD	24	---	174.3LPM	6.16CFM	---	131.7LPM	4.65CFM	8.8	19.4	100%	102mm [4.0"]	190mm [7.5"]	275mm [10.8"]	✓	x ₁	✓	x	✓	x	✓
CKMTP12*	MAX VOL PORTABLE	12	28A	174.3LPM	6.16CFM	50A	131.7LPM	4.65CFM	---	---	100%	190mm [7.5"]	480mm [18.9"]	340mm [13.4"]	✓	x	✓	✓	✓	✓	✓

₁ requires 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.