AIR-POWER

AIR SYSTEM TOP-UP COMPRESSOR



MAINTAINS AIR PRESSURE IN THE VEHICLE BRAKE SYSTEM OR SUSPENSION.

FULLY INTEGRATED UNIT WITH MOISTURE TRAP, NON-RETURN VALVE AND PRESSURE SWITCH.

AUTOMATIC MOISTURE TRAP DRAIN.

BUILT IN DECOMPRESSOR VALVE.

COMPACT FOOTPRINT.

SIMPLE INSTALLATION, ONE AIR PIPE AND ONE CABLE.

VERSIONS FOR 110 VOLT AND 230 VOLT USE.



MODEL 092-113-XXX

8.78 BAR 125 PSI MAX

The AIRpower air system top-up compressor uses high quality components in one module that is convenient and light on labour to fit.

Low in maintenance, it incorporates its own automatic draining moisture trap and filter, non-return valve, adjustable pressure switch, pressure gauge, and decompressor valve. It also has a manual over-ride on-off switch.

Suited for use with fire appliances with air-brake systems where fast activation time is essential, it will keep the brake system pressure above "release pressure" thus allowing for instant driving.

Also suitable for use in air suspension systems which have to be kept pressurised for instant driving or for weighing purposes.

VOLTAGE IN	115 VOLTS A.C. 50/60 HZ	230 VOLTS A.C. 50/60 HZ
MODEL	092-113-115	092-113-230
CURRENT IN	3.5A/1.75A	
COMPRESSOR OUTPUT	0.04M3/MIN OPEN FLOW 8.78 BAR MAX.	
PRESSURE SWITCH	ADJUSTABLE SET POINT. FACTORY SET: 7.58 BAR CUT-IN 8.78 BAR CUT-OUT	
MOTOR POWER	0.09 KW	
MOTOR TYPE	AC, PSC	
OUTLET CONNECTION	1/4 BSP, FEMALE	
WEIGHT	6.3 KG	
OUTLINE	-	



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