

IPEload R134a auto. wat.

Compact load unit for automotive compressors

- Internal cooling simplifies replacement of the compressor
- Automatic control of process variables HP, LP, EVC
- Integrated PLC system with touch operator panel
- User administration with access right control
- Connection to chilled water network required
- Dial gauges to monitor operating pressure levels
- (Image similar)



Device	
Supported refrigerants	R134a
Refrigerant connections	HP (3/4"-16 UNF) / LP (7/8"-16 UNF)
Coolant connections	Inlet (3/4") / outlet (3/4") - outside thread
Service connections	HP / LP (7/16" UNF)
Dimensions	B 1150 mm x H750 mm x T600 mm (45.28 in x 29.53 in x 23.62 in)
Weight	Approx. 150 kg (330 lb)
Type of control	PLC-controlled / operator display
Power consumption, typical	Approx. 2.6 kW
Number of sight glasses	1 - refrigerant level
Number of pressure gauges	3
HP gauge - hot gas pressure	-1 ... 40 bar
MP gauge - medium pressure	-1 ... 25 bar
LP gauge - suction pressure	-1 ... 15 bar
Working temperature range	Max. 40 °C (104 °F)
Electrical connections	
Power supply	1 x 16 A, 230 V AC, 50 Hz Schuko
Magnetic clutch	2 x 4 mm (banana) plug
Nutating disc	2 x 4 mm (banana) plug
Supply	
Internal cooling device	Approx. 1 kg (R134a)
Refrigerant amount test circuit	Max. 1.6 kg (R134a)
Supported coolants	Water / brine (70% water / 30% glycol)
Coolant temperature inlet	6 °C
Coolant mass flow	400 kg/h
Coolant differential pressure	p > 0.5 bar

Control ranges	
Discharge pressure range	8 ... 28 bar
Suction pressure range	1.5 ... 6 bar
Superheating - suction line	5 ... 40 K
Refrigerant mass flow	30 ... 250 kg/h
Mechanical compressor	
Magnetic clutch	On/off, 12 VDC & 24 VDC
Control ECV	0 ... 1000 mA
Compressor speed	Ext.
Electric compressor	
Control	Ext. (LIN / CAN Bus & IPEmotion software)