

Technical Datasheet

airman
BUILT FOR YOUR MOBILITY

Product Name	Airman ResQ Tech
ID-Number	71-075-011
Applications	Passenger Vehicle
	Mini-Van
	SUV
	Pick Up Truck



Technical Properties

Features

Kit Type	1 Piece Kit	Po
Mechanism	Piston Compressor	Vo
Active Cooling	Yes	An
Two Way Valve	Yes	Sa
Two Hose Lines	Yes	Pr
Savety Valve	Yes	Ste
Deflate Button	Yes	Op
Manometer with Backlight	Yes	Ho
Power Plug	12V Car Plug	Ca
		0

Performance

Volur	me (l)	Pressure (bar)	Time (min.)
Į	5	2,5	< 1
1	5	2,5	< 2
2	20	2,5	< 3
3	0	2,5	< 5
4	.1	2,5	< 6,5
5	0	2,5	< 7,5

Power (W)	180
Voltage (V)	12
Amperage (A)	15
Savety Valve Opening Nom.	6,9
Pressure (bar)	
Storage Temperature (°C)	-20 to +50
Operating Temperature (°C)	-40 to +80
Hose Length (cm)	65,0
Cable Length (m)	3,5
Cable width (mm)	2,8x5,6
Machine Size (cm) w x h x l	30,0x16,0x7,0
Total Weight (kg)	1,93
Bottle Type	Comfort (built-in)
Bottle Material	Hard Plastic (PP)
Sealant Type	Latex, Natural
Sealant Technologie	Valve Through
Sealant Volume (ml)	440

Functional Description

Designed to provide ultimate user comfort and safety in repairing puncture tires, ResQTech offers the most comprehensive solution in a smart and ergonomic packaging with a complete integration of compressor and sealant bottle. ResQTech is the perfect high end solution for effectively sealing punctured tires of larger vehicles such as SUV, mini-vans, and Passenger Vehicles. In addition, it provides tire inflation and pressure monitoring features for optimal fuel consumption and proper tire care.