Egoldvan Indusrtry Co., Limited

Specification Sheet



			Specifications	ricet			
The name of project:		AC1	AC1		Draft Date:	2023.04.13	
The name of product:		Inflator	Inflator		Last revision date:		
Part number: AC1 Design basis: Technical sp		AC1	AC1		Version:	P01	
		cifications					
Number	roject		Specifiction value Products' introduction&photos			os	
1	Inflator dimensions (mm)		150×150×58/150×135×56	1. The product is a miniature portable quick tire mobility kit for vehicles, which contains the			
2	Inflator weight (kg)	t (kg)		*	parts: inflator, tire sealant and cloth bag; The inflator can be used for inflation, deflating, an tire pressure detection; The tire sealant can repair the broken tire with the use of the inflator (can repair the ≤ φ6mm of the nail breakage); At the same time, it can also inflate objects such as blue balls, footballs, and balloons;2.The inflator and tire sealant are independently developed, produced and manufactured by the company, and have independent intellectual property rights. The raw materials of tire sealant are natural latex, propylene glycol, etc., which do not have any corrosion on tires and rims, and do not have any damage to the human body.		
3	Working Voltage Working current Pressure automatically released pressure Pressure gauge accuracy Nanometer Measurement		DC9V-16V				
4			≤15A	developed, produced and man			
5			5±0.5bar				
6			±0.1bar	•			
7			0-6bar				
8	Inflate 45L air tank (0-3.0bar)		≤8min				
9	Power Cord Range (Exserted)		3060mm±50mm				
10	Sealant hose Length Air hose length Core Valve Type Working noise The inflator continuous working time		≥500mm				
11			≥550mm				
12			VG8 universal thread				
13			≤90decibel				
14			≥30mins				
15	Inflator durability test		≥100 cycles				
16	Working environment		-30℃~70℃	The state of the s			
17					Page 1 Annual Pa		
18					Bitsman		