OSRAM

TYREinflate 2130



Rapid digital inflator with quick set pressure and auto-stop

Extra large digital display makes monitoring inflation a breeze, whilst quick set pressure with auto-stop ensures accurate inflation every time



Designed for convenience

Features a wind-up power cable, onboard storage for the air hose and valve adaptors, and even a convenient post to store valve caps during inflation



Large, powerful LED light to illuminate workspace

For inflating in dark conditions, the large LED light is designed to illuminate the work area ahead without the need to reposition the inflator





Powerful, precise tyre inflation

Meet the flagship model in the next-generation range: the OSRAM TYREinflate 2130. Designed for those who demand OSRAM's topperformance, this advanced inflator features an extra-large digital pressure gauge with a progress bar for clarity and control. The intuitive quick-set dial allows you to input desired pressures in seconds, while the auto-inflation function ensures precise results every time. A convenient memory function recalls your last-used pressure setting for effortless repeat use.

Equipped with a 3.5 m wind-up 12V power cable, a 70 cm extra-long inflation hose, and a dedicated deflate button, the TYREinflate 2130 offers flexibility and control. A valve storage post and securely housed three valve adaptors add to its versatility, making it suitable for various inflation tasks. With a powerful motor that inflates a 13" tyre in just 2 minutes, the OSRAM TYREinflate 2130 delivers speed, power, and precision. 1)2)

Product family datasheet

Technical data

	Additional product Capabilities data		Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Product description	Display Type	Fuse	Candidate list substance 1	CAS No. of substance 1
TYRE inflate 2130	Digital	15 A	Lead	7439-92-1

Product description	Safe use instruction	Declaration no. in SCIP database
TYRE inflate 2130	The identification of the Candidate List substance is sufficient to allow safe use of the	a369e638-9ced- 4549-a22b- 1b08ffe69e69
	article.	

Product family datasheet

Download Data

File



User instruction TYREinflate 2130



User instruction
GPRS_Safety symbols instructions

Legal advice

1)Based on inflating a 13" tyre from flat to 2.4 BAR

2)Measurements of the tyre pressure and inflation of the tyres to the optimum tyre pressure must always be conducted on cold tyres

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.