

Product family datasheet

TYREinflate 2110



Large analogue pressure gauge

Easily monitor pressure from a distance for accurate inflation



3 m wind-up power cable

Pack up is easy and kink free with the smooth wind-up power cable



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, and easy tyre inflation

Introducing the OSRAM TYREinflate 2110, the combination of simplicity and power for hassle-free tyre inflation. This advanced inflator features a large, easy-to-read analogue pressure gauge, delivering precise pressure readings every time. The wind-up 3m 12V power cable allows for a quick and tidy pack-up, while the integrated valve storage post ensures valve caps stay secure during use.

Designed with convenience in mind, the 60cm inflation hose is neatly stored within the unit, and three versatile valve adaptors are safely housed inside, ready for a variety of inflation tasks. Large, intuitive buttons make operation effortless, and its powerful performance can inflate a 13" tyre in just 4 minutes. 1)2)

Compact, reliable, and user-friendly, the OSRAM TYREinflate 2110 is the solution for drivers who value precision and efficiency on the road.

Product family datasheet

Technical data

	Additional product 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	
TYRE inflate 2110	Analogue	10 A	Lead	7439-92-1	

Product description	Safe use instruction	Declaration no. in SCIP database
TYRE inflate 2110	The identification of	7fd425a7-0e8b-
	the Candidate List	450d-96ad-
	substance is	7bff2ce486b7
	sufficient to allow	
	safe use of the	
	article.	

Product family datasheet

Download Data

File



User instruction

GPRS_Safety symbols instructions



User instruction TYREinflate 2110

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.