Product family datasheet

OSRAM

TYREinflate 400



3.5 minutes inflation time¹⁾ Quick inflation, less time spent on maintenance, giving you more time to do other things



Wind-Up Power Cable For quick and convenient storage



Bright directional white LED light To assist in low light conditions



Digital Tyre Inflator

The OSRAM OTI400 can inflate a tyre from flat in 3.5 minutes¹⁾. With such a quick inflation time, less time is spent on tyre maintenance. It includes a backlit digital display and white LED light for maximum illumination in darkness.

The OTI400's flat design makes the unit stable whilst in use, as well as the wind up cable eliminating any messy wires and helping you get back on the road faster.

Comes complete with three piece adaptor kit for bicycle tyres, balls and other inflatables.

Product family datasheet

Technical data

	1	I	1	
	General Product Information	Electrical Data	Physical Attributes &	Dimensions
Product description	Global order reference	Nominal voltage	Length	Width
TYRE inflate 400	OTI400	11.1 V	197.0 mm	88.0 mm
		Operating Conditions	Additional product data	Capabilities
Product description	Height	Noise Level (dB)	Display Type	Fuse
TYRE inflate 400	180.0 mm	90 dB	Digital	10 A
		egulatory Information ng Art. 33 of EU Regulation	(EC) 1907/2006 (REACh)
Product description	Candidate list substance 1	CAS No. of substance 1	Safe use instruction	Declaration no. in SCIP database
TYRE inflate 400	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	c35dce4c-772c-406f- ad5c-cb2f644cd972

Product family datasheet

Download Data

	File
1	Brochures TYREinflate 400

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.