# **OSRAM**

## TYREinflate 200



#### **Rapid Inflation Time**

Inflate the tire to the desired pressure in ca. 4.5 minutes\*\*



#### Wind-up Cable

Winding/unwinding mechanism for a neatly rolled up cable



#### Including three-piece adaptor kit

To inflate bicycles, balls and other inflatables



#### Rapid tyre inflator with wind-up cable

The OSRAM Tyreinflate 200 analogue tyre inflator inflates a 13" tyre from flat in up to 4.5 minutes\*\*. It has a large on/off button for easy use. Its stable design keeps the inflator still while in use.

Powered from an in-car 12V socket, the Tyreinflate 200's long 3m power cable makes reaching all the tyres around the vehicles easier. Shows pressure readings in kPA, bar and PSI. Includes storage compartment for tyre valve caps when being used.

Comes with three-piece adaptor set for use with bicycle tyres, motorcycle tyres, balls and other inflatables.

\*\*based on inflating a 13" tyre from flat to 2.41 BAR

## Product family datasheet

## Technical data

	d.		1	
	General Product Information	Electrical Data	Physical Attributes & I	Dimensions
Product description	Global order reference	Nominal voltage	Length	Width
TYRE inflate 200	OT1200	11.1 V	197.0 mm	79.0 mm
		Operating Conditions	Additional product	Capabilities
Product description	Height	Noise Level (dB)	Display Type	Fuse
TYRE inflate 200	180.0 mm	90 dB	Analogue	10 A
		egulatory Information ing Art. 33 of EU Regulation	(EC) 1907/2006 (REACh)	ı
B 1 . 1 . 1 . 1				
Product description	Candidate list substance 1	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database

## Product family datasheet

#### Download Data

	File
7	User instruction TYREinflate 200
D	Movie application TyreInflate How to Video (RU)
D	Product movie TyreInflate 200 Product Video (EN)
D	Product movie TyreInflate How to Video (EN)
D	Product movie TyreInflate How to Video (IT)
D	Video OSRAM TYREinflate 200: Rapid tyre inflator with wind-up cable
D	Video OSRAM TYREinflate How To: Change your vehicle's tyre pressure easily

## Safety advice

Product won't exceed noise levels of more than 90 dB

### Legal advice

CE and EAC compliant

- \* for precise conditions please refer to: www.osram.com/am-guarantee
- \*\* based on inflating a 13" tyre from flat to 2.41 BARApplication 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.

#### **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.