



Inflation and pressure monitoring products 2015





The MICHELIN brand

Michelin's mission is to contribute in a sustainable way to progress in the mobility of people and goods by constantly making travelling safer, easier, more enjoyable, more economical and more respectful of people and the environment.

The MICHELIN brand enjoys almost 100% brand recognition in mature markets (France, Germany, UK, Spain, Italy and USA) as well as Turkey and Taiwan and over 85% in most other countries, including China, Russia, Mexico and Japan.

Consumers around the world agree on what the MICHELIN brand means to them:

- Road safety
- Superior quality
- Reliability
- High-performance products
- Long-lasting tyres
- A long history (in mature markets)
- Professionalism (in developing markets)

The Michelin Man is the symbol of the MICHELIN brand and has been its standard bearer all over the world since 1898. His enduring popularity, his presence among his audience and the spirit that has always been his driving force led him to be voted best advertising icon of all time (Source: Financial Times, 2000).





MICHELIN RESEARCH AND INNOVATION

All MICHELIN products are developed to the highest technical specification with the objective of improving mobility, whether in terms of safety, efficiency or comfort. An on-going commitment to research and innovation has helped Michelin to launch numerous awarded products.



The following outlines the typical key stages in the development of Michelin Vehicle Accessories

NO.1

MARKET RESEARCH

This fundamental stage consists of understanding consumers' needs, what is available on the market to meet those needs and what innovation can be incorporated to ensure products meet and exceed the expectations of the consumers.

INNOVATION

NO.2

Michelin is an expert in technology and materials related to tyres (eg: rubber, textiles, steel, processes) and this expertise is used throughout our research and development facility in Ladoux France to develop innovative products.

NO.3

CONCEPT

Specifications and concept designs are developed, taking into account the consumer requirements and the inclusion of new technologies wherever possible. The specifications detail the performance criteria for the products including for example fulfilling the function required, lifespan, comfort, noise and ease of use.

STANDARDS AND REGULATIONS

NO.4

All MICHELIN products are tested and certified to prove that they meet the standards and regulations of the countries in which they are sold.

NO.5

TESTING AND VALIDATION

The design engineers manufacture many prototypes which are tested by external test houses. MICHELIN products are improved until customers' expectations are met and the required performance is achieved. Once the prototype has been validated, the product is industrialized and the final product is validated.



AND YOU,
WHAT'S YOUR
BETTER WAY
FORWARD?





Inflation and pressure monitoring products

Maintaining the correct air pressure in tyres is extremely important. It maximises performance and fuel efficiency, while increasing passenger safety and comfort.

This innovative range of pressure gauges, foot pumps, inflators and air compressors deliver superior, dependable performance and are easy to use.





Michelin Digital Tyre Gauge with Digital Tyre Depth Gauge



- Range:5~99psi/0.35~6.80 Bar/35~680 kPa/0.4~7.00kg/cm2
- Accuracy:+/-(1%+1LSD)
- Convertible for international use
- Tread depth gauge-reads in mm/inch
- Large digital display
- Auto on/off
- Longer tire life
- Better mileage



Description	Model No.	EAN	Dims CM	Weight Kgs	
Digital Tyre Gauge with Digital Tyre Depth Gauge	MN-4203	 5 060428 030008 >	7.42 L x 4.65 W x 2.29 H	34g	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
 Blister	1000	4/36	3.20 kg	24 L x 21.8 W x 40 H	0.021

Michelin Programmable Tyre Gauge with Escape Hammer





METAL SAFETY HAMMER



SEAT BELT CUTTER

- Range: 5~99psi/0.35~6.85 Bar/35~685 kPa/0.4~7.00kg/cm2
- Accuracy: +/- (1%+1LSD)
- Blue backlight
- White LED flashlight
- Metal safety hammer
- Seat belt cutter
- Remembers tyre recommended pressure for easy reference and comparison
- Multiple safety features in one unit
- Auto on/off
- Longer Tyre Life
- Better Mileage





Description	Model No.	EAN	Dims CM	Weight Kgs	
Programmable Tyre Gauge with Escape Hammer	MN-4205	 5 060428 030015 >	14.91 L x 8.13 W x 2.29 H	126g	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
 Blister	1000	2/12	3.20 kg	34 L x 21.9 W x 29.5 H	0.022

Michelin Man Key Ring Tyre Pressure Gauge



- Range:5~99psi/0.4~6.80 Bar/35~680 kPa/0.4~6.80kg/cm2
- Accuracy:+/-(1%+1LSD)
- Ideal promotional item available in either PSI, Bar or kPa
- Available in rubberised finish or ABS
- Ergonomic design
- Auto on/off
- Longer tyre life
- Better mileage



Description	Model No.	EAN	Dims CM	Weight Kgs	
Michelin Man Key Ring Tyre Pressure Gauge	12273		7.3 L x 2.7 W x 3.2 H	22g	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
 Blister	1000	6/72	4.60 kg	32.5 L x 28.5 W x 34.8 H	0.032

Michelin Programmable Digital Tyre Pressure Gauge



- Range: 5~99psi/0.4~6.80 Bar/35~680 kPa
- Accuracy: +/- (1%+1LSD)
- Convertible for international use
- White LED flashlight
- 0.1 PSI resolution
- Blue backlight display
- Rubberised grip
- Remembers tyre recommended pressure for easy reference and comparison
- Storage pouch included
- Auto on/off
- Longer Tire Life
- Better Mileage





Description	Model No.	EAN	Dims CM	Weight Kgs	
Programmable Digital Tyre Pressure Gauge	12279		13 L x 6.5 W x 3.15 H	222g	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
Blister	1000	3/36	14.30 kg	50.5 L x 35 W x 57 H	0.101

Michelin Analogue Single Barrel Foot Pump



- Analogue gauge accurate to +/- 1 PSI up to 50 PSI
- Sturdy wide footprint steel frame with rubber feet to aid grip
- Dual display for PSI & BAR
- Ergonomic rubber tread plate
- 67cm (approx) high pressure air hose with tyre valve connector
- Unique molded gauge incorporating snap-in adaptor storage

Description	Model No.	EAN	Dims CM	Weight Kgs	
Analogue Single Barrel Foot Pump	12204	 5 060428 030046 >	29.50 L x 12 W x 9 H	1.77 kg	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
 Box	1000	10	18.64 kg	49.50 L x 25.50 W x 33 H	0.041654



Michelin Analogue Double Barrel Foot Pump



TWIN BARREL



- Analogue gauge accurate to +/- 1 PSI up to 50 PSI
- Sturdy wide footprint steel frame with rubber feet to aid grip
- Dual display for PSI & BAR
- Ergonomic rubber tread plate
- 67cm (approx) high pressure air hose with tyre valve connector
- Unique molded gauge incorporating snap-in adaptor storage
- Twin barrel design for high volume inflation

Description	Model No.	EAN	Dims CM	Weight Kgs	
Analogue Double Barrel Foot Pump	12206	 5 060428 030053 >	29.50 L x 18 W x 9 H	2.42 kg	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
 Box	1000	6	15.30 kg	37 L x 31.50 W x 32.5 H	0.037879

Changes in the interest of technical progress may mean the product varies from that shown here

Michelin Digital Single Barrel Foot Pump

DIGITAL GAUGE





UNIQUE DIGITAL GAUGE



SNAP-IN ADAPTOR STORAGE



- Unique digital gauge accurate to +/- 1 PSI up to 50 PSI
- Sturdy wide footprint steel frame with rubber feet to aid grip
- Dual display for PSI, BAR & kPa
- Ergonomic rubber tread plate
- 67cm (approx) high pressure air hose with tyre valve connector
- Unique molded gauge incorporating snap-in adaptor storage

Description	Model No.	EAN	Dims CM	Weight Kgs	
Digital Single Barrel Foot Pump	12208	 5 060428 030060 >	29.50 L x 12 W x 9 H	1.78 kg	
Packaging	MOQ	PCS/CTN	Weight Kgs	Dims CM	Carton CBM
 Box	1000	10	18.65 kg	49.50 L x 25.50 W x 33 H	0.041654

Michelin Digital Double Barrel Foot Pump



DIGITAL GAUGE

TWIN BARREL



UNIQUE DIGITAL GAUGE





SNAP-IN ADAPTOR STORAGE



- Unique digital gauge accurate to +/- 1 PSI up to 50 PSI
- Sturdy wide footprint steel frame with rubber feet to aid grip
- Dual display for PSI, BAR & kPa
- Ergonomic rubber tread plate
- 67cm (approx) high pressure air hose with tyre valve connector
- Unique molded gauge incorporating snap-in adaptor storage
- Twin barrel design for high volume inflation



Description	Model No.	EAN	Dims CM	Weight Kgs	
Digital Double Barrel Foot Pump	12209	 5 060428 030077 >	29.50 L x 18 W x 9 H	2.43 kg	
Packaging	MOQ	PCS/CTN	Weight Kgs	Dims CM	Carton CBM
 Box	1000	6	15.31 kg	37 L x 31.50 W x 32.5 H	0.037879



Changes in the interest of technical progress may mean the product varies from that shown here

Michelin Micro Tyre Inflator

With **DPS™** Digital Power Source
DIGITAL POWER SOURCE



- Digital gauge accurate to +/- 1 PSI up to 50 PSI
- Designed for topping up tyre pressures
- Switchable between PSI, BAR & kPa
- Compact design stores in glove box
- **DPS™** Digital Power Source Technology - USB socket ideal for charging mobile phones
- White L.C.D digital display

Description	Model No.	EAN	Dims CM	Weight Kgs	
Micro Tyre Inflator	12264		5.80 L x 11.20 W x 14.20 H	0.41 kg	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
 Box	3000	12	11.25 kg	33.50 L x 31.80 W x 23.50 H	0.025035

Michelin High Power Tyre Inflator

With **DPS™** Digital Power Source



*Based on a 175R13 tyre

- Digital gauge accurate to +/- 1 PSI up to 50 PSI
- 0-30 PSI in approx 4 minutes *
- Switchable between PSI, BAR & kPa
- 1x 12v power socket
- **DPS™** Digital Power Source Technology - USB socket ideal for charging mobile phones
- White L.C.D digital display



Description	Model No.	EAN	Dims CM	Weight Kgs	
High Power Tyre Inflator	12265		8.20 L x 17.60 W x 19.30 H	1.10 kg	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
Box	3000	8	10.70 kg	39.30 L x 39.30 W x 24.30 H	0.037531

Michelin High Power Rapid Tyre Inflator



With **DPS™** Digital Power Source



*Based on a 175R13 tyre

- Digital gauge accurate to +/- 1 PSI up to 50 PSI
- Fully Adjustable pre-set function
- Switchable between PSI, BAR & kPa
- 0-30 PSI in approx 3 minutes *
- **DPS™** Digital Power Source Technology - USB socket ideal for charging mobile phones
- 1x 12v power socket
- White L.C.D digital display



Description	Model No.	EAN	Dims CM	Weight Kgs	
High Power Rapid Tyre Inflator	12266		8.20 L x 17.60 W x 19.30 H	1.10 kg	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
 Box	3000	8	10.88 kg	39.30 L x 39.30 W x 24.30 H	0.037531

Michelin Cordless Rechargeable Tyre Inflator

With **DPS™** Digital Power Source



- Digital gauge accurate to +/- 1 PSI up to 50 PSI
- Built in 12v rechargeable battery
- Will inflate up to 10 cycles 0-30 PSI from one charge
- Switchable between PSI, BAR & kPa
- 0-30 PSI in approx 3 minutes *
- **DPS™** Digital Power Source Technology - USB socket ideal for charging mobile phones
- 2x 12v power socket
- White L.C.D digital display

*Based on a 175R13 tyre



Description	Model No.	EAN	Dims CM	Weight Kgs	
Cordless Rechargeable Tyre Inflator	12267		12.20 L x 22.00 W x 25.00 H	3.70 kg	
Packaging	MOQ	PCS/CTN	Weight kgs	Dims CM	Carton CBM
Box	3000	2	8.20 kg	30.80 L x 28.70 W x 37.90 H	0.033502

