

# METAL DRY



**METAL DRY A** (Automatic)  
Code 19220

**METAL DRY**  
Code 19221

## AUTOMATIC AND MANUAL VANDAL-RESISTANT **HAND DRYER**

### Range and product specifications

- 2 models - automatic and manual.
- Die cast aluminium front cover.
- Protected by scratch resistant paint.
- Cover with anti-vandal lock.
- Nozzle can be turned 360°.
- Automatic start-up: fitted with an infra-red device that starts the products automatically when hands enter the sensor detection field: this can be adjusted using a “trimmer” inside the product (from 0 to 35 cm).
- Manual version: button operated. Air delivery can be programmed to operate from 20 to 60 seconds.
- Automatically shuts off when the intake grille or nozzle are accidentally or intentionally blocked.



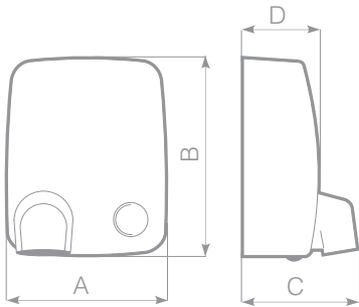
### KEY FEATURES

- Ideal for high traffic public facilities like service stations, discos, etc.
- Easy installation and maintenance.
- The flow, speed and temperature of the air combine to ensure quick drying.
- The motor is designed to drastically reduce maintenance requirements and costs, and provides long service and reliability.
- Its refined white paint and slimline design suit to any environment.
- The 360° adjustable nozzle allows the air flow to be directed in any direction.
- Anti-vandal: tamper resistant, scratch resistant paint, mechanical strength.



# METAL DRY

## DIMENSIONS



Models	Code	A	B	C	D	Kg
METAL DRY AUTOMATIC	19220	280	355	202	139	6.9
METAL DRY	19221	280	355	202	139	7.0

Dimensions (mm)

## TECHNICAL DATA

Models	Code	Frequency	Voltage	Watt	Watt (motor)	Rated current	Air flow	Insulation	Protection		Noise level at 1 m
		Hz	V	W	W	A	m <sup>3</sup> /h		IP	IK	db(A)
METAL DRY AUTOMATIC	19220	50/60	220-240	1950	140	8.5	190	□ Class II	X4	10	69.8
METAL DRY	19221	50/60	220-240	1950	140	8.5	190	□ Class II	X4	10	69.8

## APPLICATIONS



# METAL DRY

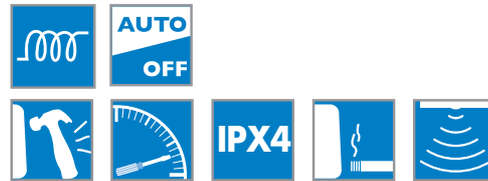


**METAL DRY ULTRA A** (Automatic)  
Code 19230

## AUTOMATIC VANDAL-RESISTANT **HAND DRYER**

### Range and product specifications

- Automatic model in brushed die-cast aluminium.
- Cover with anti-vandal lock.
- Nozzle can be turned 360°.
- Automatic start-up: fitted with an infra-red device that starts the products automatically when hands enter the sensor detection field: this can be adjusted using a “trimmer” inside the product (from 0 to 35 cm).
- Automatically shuts off when the intake grille or nozzle are accidentally or intentionally blocked.



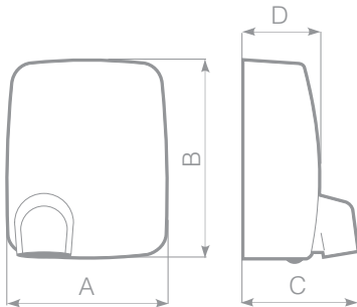
### KEY FEATURES

- Ideal for high traffic public facilities like service stations, discos, etc..
- Easy installation and maintenance.
- The flow, speed and temperature of the air combine to ensure quick drying.
- The motor is designed to drastically reduce maintenance requirements and costs, and provides long service and reliability.
- The elegant stainless steel finish and slimline design make the unit ideal for any application.
- The 360° adjustable nozzle allows the air flow to be directed in any direction.
- Anti-vandal: tamper resistant scratch resistant paint mechanical strength.
- Rapid drying with low power consumption.



# METAL DRY

## DIMENSIONS



Model	Code	A	B	C	D	Kg
METAL DRY ULTRA A	19230	280	355	202	139	6.9

Dimensions (mm)

## TECHNICAL DATA

Model	Code	Frequency	Voltage	Watt	Watt (motor)	Rated current	Air flow	Insulation	Protection		Noise level at 1 m
		Hz	V	W	W	A	m <sup>3</sup> /h		IP	IK	db(A)
METAL DRY ULTRA A	19230	50/60	220-240	1950	140	8.5	190	<input type="checkbox"/> Class II	X4	10	69.8

## APPLICATIONS



# METAL DRY



**METAL DRY SUPER A** (Automatic)  
Code 19231

## AUTOMATIC HIGH PERFORMANCE VANDAL-RESISTANT **HAND DRYER**

### Range and product specifications

- Automatic model.
- Metal Dry Super A is the most powerful model in the Metal Dry range.
- Outstanding performance (2350 W) and long service life (30,000 h) thanks to the use of an electronically-controlled brushless motor which provides the high output of a traditional commutator motor without the reduced life caused by brush wear.
- Automatic start-up: fitted with an infra-red device that starts the products automatically when hands enter the sensor detection field: this can be adjusted using a “trimmer” inside the product (from 0 to 35 cm).
- The die-cast painted aluminium front panel and the orientable nozzle ensure perfect efficiency throughout the product's long service life, as well as pleasing styling.



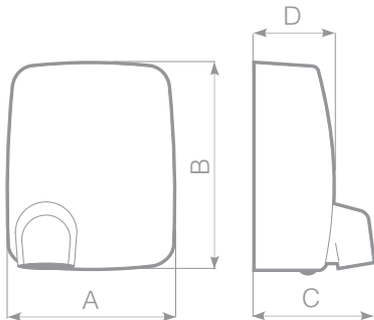
### KEY FEATURES

- Ideal for high traffic public facilities like service stations, discos, etc..
- Easy installation and maintenance.
- The flow, speed and temperature of the air combine to ensure quick drying.
- Top level performance.
- The motor is designed to drastically reduce maintenance requirements and costs, and provides long service and reliability.
- Features a classy anthracite finish.
- The 360° adjustable nozzle allows the air flow to be directed in any direction.
- Anti-vandal: tamper resistant mechanical strength
- The unit is designed specifically for high performance in heavy duty applications.



# METAL DRY

## DIMENSIONS



Model	Code	A	B	C	D	Kg
METAL DRY SUPER A	19231	280	355	202	139	6.9

Dimensions (mm)

## TECHNICAL DATA

Model	Code	Frequency	Voltage	Watt	Watt (motor)	Rated current	Air flow	Insulation	Protection		Noise level at 1 m
		Hz	V	W	W	A	m <sup>3</sup> /h		IP	IK	db(A)
METAL DRY SUPER A	19231	50/60	220-240	2350	150	10.2	250	<input checked="" type="checkbox"/> Class II	X4	10	75

## APPLICATIONS

