



Model	A	B	C
AIRPOWER ANTIVANDAL	290	395	120

## AIRPOWER ANTIVANDAL

### HANDRYER ANTIVANDAL

Electrical anti-vandal hand dryer 2400 W

- Made of steel material;
- Push button and infra-red sensor model options;
- Available in white colour, satin steel or glossy steel;
- Air pipe can be turned at 360°;

- Recessed wall and ES (Energy Saving) 1500W versions;
- Infra-red sensor against undesired activations;
- Automatic lock-out function after 60" seconds (infra-red sensor);
- Adjustable Timer between 25" and 180" (Push button);
- Double safety thermostat (on motor and on heating element).



### POSITIONING

- Wall mounting

### TECHNICAL DATA

Model	Code	Activation	Colour	Voltage (V)	Frequency (Hz)	Flow rate (m <sup>3</sup> /h)	Speed (km/h)	Power (W)	Heating element (W)	Revolutions per minute (RPM)	Protection degree	Insulation	Weight (Kg)
AV PB	0020010	pushbutton	white	220-240	50-60	270	101	200	2200	5500	IPX1	Class I	6,2
AV PB ES	0020011	pushbutton	white	220-240	50-60	270	101	200	1500	5500	IPX1	Class I	6,2
AV PS	0020020	pushbutton	satin	220-240	50-60	270	101	200	2200	5500	IPX1	Class I	6,2
AV PS ES	0020021	pushbutton	satin	220-240	50-60	270	101	200	1500	5500	IPX1	Class I	6,2
AV PL	0020030	pushbutton	glossy	220-240	50-60	270	101	200	2200	5500	IPX1	Class I	6,2
AV PL ES	0020031	pushbutton	glossy	220-240	50-60	270	101	200	1500	5500	IPX1	Class I	6,2
AV FB	0020040	infrared sensor	white	220-240	50-60	270	101	200	2200	5500	IPX1	Class I	6,1
AV FB ES	0020041	infrared sensor	white	220-240	50-60	270	101	200	1500	5500	IPX1	Class I	6,1
AV FS	0020050	infrared sensor	satin	220-240	50-60	270	101	200	2200	5500	IPX1	Class I	6,1
AV FS ES	0020051	infrared sensor	satin	220-240	50-60	270	101	200	1500	5500	IPX1	Class I	6,1
AV FL	0020060	infrared sensor	glossy	220-240	50-60	270	101	200	2200	5500	IPX1	Class I	6,1
AV FL ES	0020061	infrared sensor	glossy	220-240	50-60	270	101	200	1500	5500	IPX1	Class I	6,1
AV IN FS	0020070	infrared sensor	satin	220-240	50-60	270	101	200	2200	5500	IPX1	Class I	11,5
AV IN FS ES	0020071	infrared sensor	satin	220-240	50-60	270	101	200	1500	5500	IPX1	Class I	11,5