

LAN | LA-NIÑA™

HAND DRYER



VERSATILITY WITHIN REACH

Count on La-Niña not to disappoint. With one model that comes in three voltages, its versatility will amaze you! This multi-voltage hand dryer can be used in many different environments due to its four personalized operating modes. The La-Niña hand dryer takes up very little wall space, as it's only 4 in. (10 cm) deep! La-Niña is a winner!

NOISE LEVEL AND HEAT CONTROL

FOUR PERSONALIZED MODES

ENERGY EFFICIENT

IN ECONOMICAL AND HARMONY MODES

ONLY ONE MODEL FOR ALL USES

STYLISH AND COMPACT

LESS THAN 4 INCHES DEEP

COLOURS

- **standard:** white
- **luxurious finish:** brushed chrome (surcharge)

MANUFACTURING

- Lexan rib reinforced shell; light-weight and impact resistant
- secured to wall bracket with two stainless steel tamper-proof bolts

WATTAGE AND VOLTAGE

- multi-voltage
- see technical specifications table

ELEMENT

- nichrome element located in the motor section

CONTROL

- four personalized operating modes to meet your needs
- infrared optical sensor located next to the air outlet activates and deactivates the hand dryer
- 60-second lockout feature is activated if hands are not removed before this time

INSTALLATION

- surface mounted: depth of 4 in. (10 cm) or less; meets ADA standards (*Americans with Disabilities Act*)

WARRANTY

- three years

TECHNICAL SPECIFICATIONS

| PRODUCT | POWER | VOLTAGE | AMPERAGE | WEIGHT | | PRICE | |
|-----------|--------|-------------|----------|--------|-----|--------|--------|
| CODE | WATTS* | VOLTS | AMPERES | KG | LB | W | BC |
| LANV1200A | 1350 | 120/208/240 | 11 | 2.5 | 5.5 | 502.00 | 549.00 |

Add W for white or BC for brushed chrome.

*Data obtained in Ultimate mode.

This hand dryer is multi-voltage for 120V/208V/240V and will automatically adjust power to optimize performance.



Stelpro reserves the right to modify descriptions, manufacturing specifications or prices without prior notice. No returns accepted on optional-colour products. For all the latest models and prices, please refer to our website at www.stelpro.com.



FC_LAN_EN_300420

OPERATING MODES

The La-Niña's built-in electronic control lets you personalize your unit to meet all your needs. The unit is controlled by an internal circuit board.

| MODE | ENERGY SAVINGS | AIR SPEED OR AIR FLOW | HEATING POWER | NOISE LEVEL | DRYING TIME |
|--|----------------|-----------------------|---------------|-------------|-------------|
| ULTIMATE – Normal/High mode High air speed and full heating power for quick drying Ideal for: stadiums, arenas, theatres, public places and warehouses | --- | | | | |
| COMFORT – Normal/Low mode Reduced air speed and moderate heating power for comfortable noise level and heat range Ideal for: libraries, small restaurants and coffee shops | --- | | | | |
| ECONOMICAL – Eco/High mode High air speed without heat for quick drying with energy and cost savings Ideal for: schools, universities, amusement parks, warehouses and large restaurants | | | --- | | |
| HARMONY – Eco/Low mode Reduced air speed without heat for energy savings and a moderate noise level Ideal for: hospitals, libraries, daycares, small restaurants and coffee shops | | | --- | | |

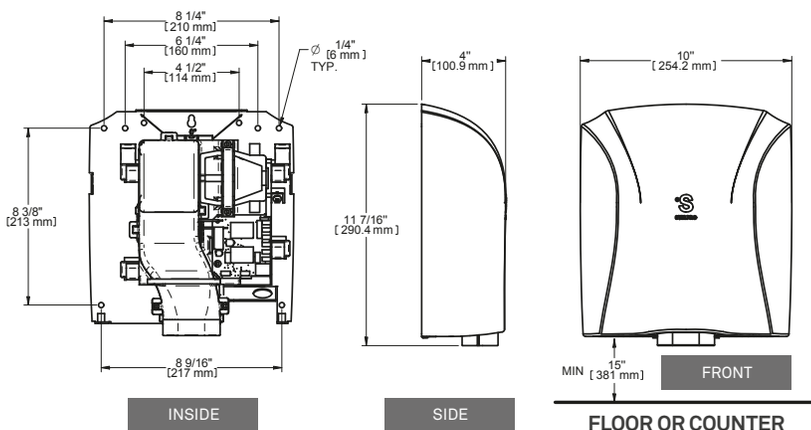
| MODE | AIR FLOW | TOTAL POWER | NOISE LEVEL |
|------------|----------|-------------|-------------|
| | CFM | WATTS | DB |
| ULTIMATE | 108 | 1350 | 69 |
| COMFORT | 78 | 910 | 63 |
| ECONOMICAL | 108 | 135 | 69 |
| HARMONY | 78 | 65 | 63 |

RECOMMENDED INSTALLATION HEIGHTS

Distance between floor and bottom of hand dryer

| MEN | WOMEN | TEENAGERS | CHILDREN | HANDICAPPED |
|-----------------|-----------------|-----------------|----------------|----------------|
| 45 in. (115 cm) | 43 in. (110 cm) | 41 in. (105 cm) | 35 in. (90 cm) | 37 in. (95 cm) |

TECHNICAL DRAWINGS



3 LEVELS OF DETECTION

Adjust the sensitivity level of your hand dryer to meet usage requirements.

Detection distances may vary depending on lighting conditions.

- MAXIMAL DETECTION – STANDARD (APPROX. 4 IN. – 10 CM)**
- MEDIUM DETECTION – DECREASED (APPROX. 3 IN. – 7.6 CM)**
- MINIMAL DETECTION – MINIMUM (APPROX. 2 IN. – 5 CM)**