NOVA 1[®] AND NOVA 2[®] HAND DRYERS







FACTS

Saves up to 95% of paper towel costs

Reduces maintenance costs, vandalism and mess associated with paper towels

Saves trees from becoming paper towels

Reduces burden on clogged landfills

Uses less energy and produces fewer greenhouse gases than the production of paper towels

FEATURES

Surface mounted, Automatic Activation, Nova 1° and Nova 2° Models are ADA compliant

Nova 1° 0830 and Nova2° 0930 Models are multi-voltage (100 VAC to 240 VAC)

Thermally protected motor, tamper resistant screws

Nova 1[®] Plug-in offers hassle free, quick installation

Nova 2[®] has dual blowers for maximum output

Suitable for light traffic areas

WARRANTY

- 2 year limited on Nova 1®
- 2 year limited on Nova 1® Plug-in
- 5 year limited on Nova 2®

NOVA 1® SPECIFICATIONS

Nova 1® hand dryers shall be manufactured by or for Nova Dryers® to include cover of die cast Aluminum with white epoxy enamel. Motor shall be thermally protected brush type with minimum 7500 RPM with a single shaft. Dryer shall deliver 134 cubic feet per minute of air volume (6400 LFM), and shall be activated by an infrared sensor, and controlled by a microprocessor that allows multi-voltage application (100 VAC to 240 VAC - 50 or 60 Hz). Dryer shall be surface mounted, and Nova 1® must not protrude more than 4 inches from the wall when hard-wired. Plug-in units shall be equipped with a 6 foot long cord and three-prong conductor plug, and shall include mounting bracket and hardware. Plug-in units available only in 120 VAC, 60 Hz for use with common wall outlets. Nova Dryers® shall be listed under reexamination service of Underwriters Laboratories, Inc.

NOVA 2® SPECIFICATIONS

Nova 2® hand dryers shall be manufactured by or for Nova Dryers® to include cover of drawn steel with porcelain enamel or drawn brushed finish 304 stainless steel. Motor shall be thermally protected brush type with minimum 7500 RPM with double shaft. Dryer shall contain dual blowers and deliver 220 cubic feet per minute of air volume (5300 LFM), and shall be activated by an infrared sensor, and controlled by a microprocessor that allows multi-voltage application (100 VAC to 240 VAC - 50 or 60 Hz). Dryer shall be surface mounted. Nova Dryers® shall be listed under reexamination service of Underwriters Laboratories, Inc.

SPECIFIER'S APPROVAL

Job	Date
Model Number	Quantity
Nova 2® Cover Option: White	Brushed Stainless Steel
Variations	
Customer/Wholesaler	
Contractor	
Architect/ Engineer	

Electronic specifications available online: www.worlddryer.com/specs





e(PL)=

ELECTRICAL SPECIFICATIONS

	Volts	Amps	Watts	Freq
NOVA 1	120	8	1000	50 H2
0830 White Co.or	208	9	1000	200
0030 - Wille Cover	240	7	1000	90 HZ
NOVA 1 Plug-in 0833 - White Cover	120	8	1000	zH 09
NOVA 2	120	15	2300	50 H7
0930 - White Cover	208	6	2300	000
093079 - Brushed Stainless Steel Cover	240	10	2300	90 MZ

PLANNING GUIDE

QUANTITY ESTIMATE Average traffic: 1 dryer per 2 washbasins Heavy traffic: 1 dryer per washbasin 54" Bradley sink:

4 dryers per sink

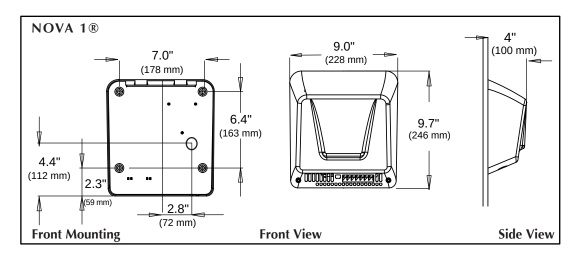
INSTALLATION

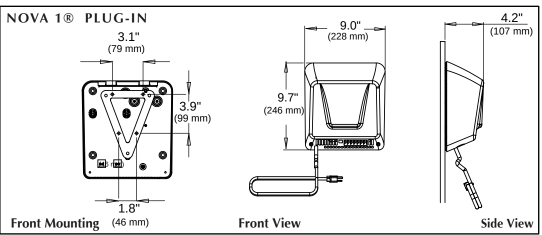
Hand dryers require a dedicated 15 AMP circuit (Model 0930 requires 20 amp circuit), and must be properly grounded. GFI Circuit protection is recommended. One side of dryer should be mounted to a stud.

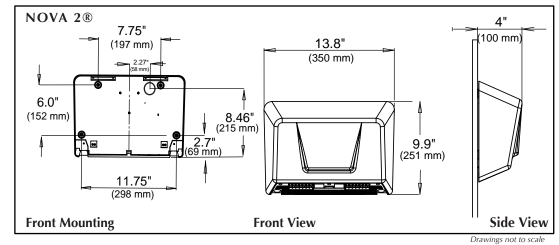
DRYER PLACEMENT

Hand dryers should be placed at least 2 feet apart, near but not over the washbasin. In congested areas dryers should be placed to create a traffic flow from wash basin to dryer to exit. Automatic dryers should be placed more than 18" above or away from projections, which may interfere with the operation of the automatic sensor.

ADA COMPLIANCE & Nova 1 Model 0830 and Nova 2 Model 0930 dryers are ADA compliant







Nova 2

MOUNTING HEIGHTS

	Surface	Recessed
Men	46" (117cm)	42" (107cm)
Women	44" (112cm)	40" (102cm)
Children ages 3-7	32" (81cm)	28" (71cm)
Children ages 8-10	36" (91cm)	32" 81cm)
Children ages 11-13	40" (102cm)	36" (91cm)
Children ages 14-17	44" (116cm)	40" (102cm)
Disabled	37" (94cm)	34" (86cm)

Measured from floor to the bottom of the unit

 MEASUREMENTS
 SHIPPING MEASUREMENTS

 MODEL
 MEASUREMENTS
 WEIGHT
 DIMENSIONS

 Nova 1
 9.2 W x 9.7" H x 4" D
 10 lbs
 13" L x 12" W x 8" H

 Nova 1 Plug-in
 9.2 W x 9.7" H x 4.2" D
 10 lbs
 13" L x 12" W x 8" H

12 lbs

16" L x 13" W x 8" H

14" W x 10" H x 4" D