NOVA 4® AND NOVA 5® 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

Low amperage, quiet induction motor

Motor is brushless, so no need for brush replacement

Durable and vandal resistant.

Nova 4° available in surface mounted or recessed versions; Nova 5° can be recessed with a kit.

Nova 5° push button models are available with adjustable dry timing

Swivel nozzle to dry hands and face

Nozzle shipped in the swivel position and can be locked to fixed position in the field

Infrared sensor activation available

WARRANTY

10 year limited 5 years on sensor

NOVA 4® & NOVA 5® SPECIFICATIONS

Nova 4® & Nova 5® hand dryers shall be manufactured by or for Nova Dryers® to include a one-piece cover constructed of .20" thick cast iron (Nova 4®) finished in white acid-resistant porcelain enamel or .09" thick die cast aluminum finished in brushed chrome plating or epoxy coating (Nova 5®). Dryers shall be fitted with 360° revolving die cast aluminum nozzles finished in bright chrome plating. Surface-mounted covers shall be fastened by two flathead, recessed tamper-resistant bolts to a heavy-gauge steel wall plate, which in turn shall be fastened to the wall or a wall box by four concealed mounting bolts. (For recessed dryers only: A steel wall box shall be furnished into which a complete base assembly shall be mounted). The dryer shall be equipped with 15 air intake slots (Nova 4®) or 30 air intake slots (Nova 5®). The fan shall be protected by an aluminum die cast grating fixed into the blower housing. The entire mechanism shall be internally grounded throughout. The motor shall be brushless, 1/10 H.P., 3200 RPM, thermally protected. The fan shall be a large single inlet centrifugal type contained in an aluminum die cast housing. It shall deliver 148 cubic feet per minute of air volume (4700 LFM) and shall be mounted directly on the motor shaft. The heating element of nichrome wire shall be mounted on the air intake. It shall be protected by an automatic resetting circuit breaker (25 AMP) which shall open whenever the air flow is cut off and shall close when the flow of air is resumed. The element shall produce an air temperature of 142°F at a 72°F ambient room temperature outlet. The dryer shall be equipped with an infrared sensor which will allow the dryer to start automatically when hands are placed underneath the air nozzle, and to stop automatically when the hands are removed. For pushbutton dryers (Nova 5® only), timer shall be micro-chip based and microswitch activated. It shall be adjustable to allow for the required time cycle setting. Nova Dryers® shall be listed under reexamination service of Underwriters Laboratories, Inc.

SPECIFIER'S APPROVAL

Job	Date
Model Number	Quantity
Nova 5 only: Cover Option	_ Recess Kit
Variations	
Customer/Wholesaler	
Contractor	
Architect/ Engineer	

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





ELECTRICAL SPECIFICATIONS

	Fred	60 Hz	0 60 Hz	60 Hz	ZH 09 0	ering.
SICAL	Watts	1800	208/240 6.5/7.5 1350/1800 60 Hz	1800	208/240 6.5/7.5 1350/1800 60 Hz	cify when ord
ELECTRICAL	Amps	15	6.5/7.5	15	6.5/7.5	v. Please spe
	Volts	120	208/240	120	208/240	a 5 Model onl
I VOIEV VIEW	ACIIVAIION	Push button	Push button	Automatic	Automatic	Ontional brushed chrome cover available for the Nova 5 Model only. Please specify when ordering
NOVA 5	Surface Recessed	kit	kit	kit	kit	shed chrome co
ÓN	Surface	0112	0122	0212	0222	Optional bru

ON	NOVA 4	I A CITA VITO A		ELECTRICAL	RICAL	
Surface	Surface Recessed	ACIIVAIION	Volts	Amps	Watts	Freq
0412	0712	Automatic	120	15	1800	2H 09
0422	0722	Automatic	208/240	6	9 1350/1800 60 Hz	2H 09
0512*	1	Automatic	120	15	1800	2H 09
*Institutional	surface mount ha	*Institutional surface mount hand dryer with top knockout for surface wiring installation	out for surface	wiring inst	allation	

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 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.

RECESSING KITS

For Nova 5® only, if recessing is desired, specify a kit number along with the model number.

37-058500 Steel box w/ white trim 37-058589 Steel box w/ chrome trim

REPLACEMENT MODEL NUMBERS

The following new model numbers may be used to replace the associated older model numbers for specification purposes:

NOVA 4®

- 0412 and 0712 replace: 0410, 0411 and 0710, 0711
- 0422 and 0722 replace: 0420, 0421, 0480 and 0720, 0721, 0780
- 0512 replaces: 0511

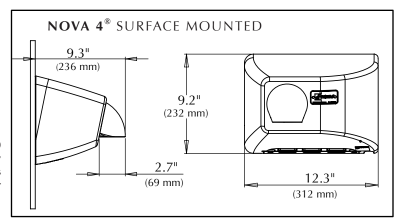
NOVA 5®

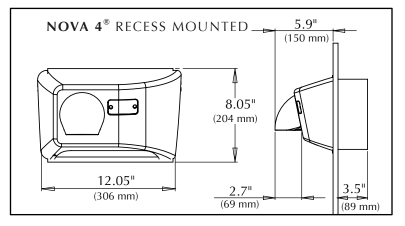
- 0112 and 0212 replace: 0110, 0111 and 0210, 0211
- 0122 and 0222 replace: 0120, 0180, 1121 and 0220, 0280, 0221

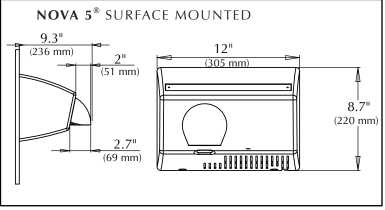
MOUNTING HEIGHTS

	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







Drawings are not to scale.

MEASUREMENTS

NOVA 4 - White Cover		SHIPPING MEASUREMENTS	
MOUNTING	MEASUREMENTS	WEIGHT	DIMENSIONS
Surface	12.3" W x 9.2" H x 9.3" D	27 lbs	14" L x 11" W x 13" H
Recessed	12" W x 8" H x 5.9" D	22 lbs	14" L x 11" W x 13" H

NOVA 5 -	Brushed Chrome Cover	SHIPPING MEASUREMENTS		
MOUNTING	MEASUREMENTS	WEIGHT	DIMENSIONS	
Surface	12" W x 8.7" H x 9.3" D	18 lbs	13" L x 10" W x 11" H	
Recessed	15" W x 13.2" H x 5.9" D	18 lbs	13" L x 10" W x 11" H 16" L x 14" W x 5-1/2" H	