

PRODUCT **O**VERVIEW

110-120 V. Holds and dispenses 500 standard multi-fold or 400 standard C-fold paper towels and has a waste capacity of 6.8 gal (26 L). Dispensing of multi-fold or C-fold paper towels does not require an additional adapter. Paper towels are manually withdrawn through dispensing slot and feed properly until depleted. Unit will continue to feed towels properly when correctly reloaded with a partial load in place. User activates dryer by placing hands in the sensor zone indicated by graphic on door. Drying time is automatically initiated as long as movement is sensed up to a maximum of two (2) minutes to prevent accidental hold-on. Dryer automatically shuts off after time-out when hands are removed from the sensor zone. Refill dispenser by unlocking door and replacing towels for an empty or partially empty unit. Dispenser supply is replenished and waste container is emptied manually. Locking full-face door over compartments prevents unauthorized access or removal. Full cover and spring-hinge flap door on WR prevents unsightly overloads.

Key Features & Specifications 3-In-1 - Paper, Waste and High Speed Hand Dryer all in one unit. Seamless construction, crisp lines and minimalistic design 20 gauge type 304 Stainless Steel - Satin Finish Concealed multi-staked hinge - 3/16" diameter Recessed Automatic - AC - 110 - 120 V - "No-Touch" High Speed Dryer 400 C-Fold OR 500 Multi-Fold / 6.8 Gal (26.0 L) Waste Capacity

American Specialties, Inc.441Saw Mill River Road, Yonkers, NY10701(914)476-9000www.americanspecialties.comModel:#64672-1Revision: R3Issued: 11/1/2021Revised: 8/30/2023

American Specialties, Inc.

Model #64672-1

Technical Data Sheet

OPERATION & MAINTENANCE

Paper towels are manually withdrawn through dispensing slot and feed properly until depleted. Unit will continue to feed towels properly when correctly reloaded with a partial load in place. User activates dryer by placing hands in the sensor zone indicated by graphic on door. Drying time is automatically initiated as long as movement is sensed up to a maximum of two (2) minutes to prevent accidental hold-on. Dryer automatically shuts off after time-out when hands are removed from the sensor zone. Refill dispenser by opening door and replacing towels for an empty or partially empty unit. Dispenser supply is replenished and waste container is emptied manually on cycles determined by maintenance needs. Full cover and spring-hinge flap door on WR prevents unsightly overloads.

Technical Information / Product Properties					
Property	Value			Property	Value
Dimensions	15-3/8" [391] W x 55-3/8" [1407] H x 7-1/2" [191] D			Operation	Automatic "No-Touch"
Construction	Type 304 Stainless Steel - Satin Finish			Mounting	Recessed
	Type 304 Stainless Steel - Satin Finish			Capacity	400 C-Fold OR 500 Multi-Fold / 6.8 Gal (26.0 L) Waste Capacity
Power	208 - 240V AC	8.33 Amps	1000 Watts	DryingTime	Automatic, Less than 15 seconds
Motor	BrushType Dual Ball Bearings with 275°F (135° C) or 203°F (95° C) auto reset circuit breaker			Drying Persistence	Automatic 2 second Hold-On Shut-Off delay
	0.67 HP 29000 RPM			Airspeed (Max)	230 ft/s / 157 mph 70 m/s / 252 km/h)
Fan Type	Multi Inlet Centrifugal			Air Flow (Max)	60 CFM (102m ³ /h)
Heating Element		chrome wire with mostat adjustable	auto reset circuit by owner	Output Air Temperature	131° F (55° C) @ 77° F (25° C) ambient room temperature adjustable by owner

INSTALLATION

Mount unit in wall recess using six (6) #10 x 1-1/2" [M5x38] self-threading Pan Head screws (by others) through concealed mounting holes provided in Shim-less adjustable mounting tabs. For compliance with 2010 ADA Accessibility Standards install unit so that centerline of towel dispenser outlet is 48" [1219] maximum Above Finished Floor (AFF). See IG diagram for electrical service cable rough-in location. Electric service is supplied and connected (by others) prior to installing cover and brought to FWO at location indicated on diagram and is hooked up (by others) in accordance with schematic and OM & IG provided with unit. Dryer is mounted to chassis wiring box with four (4) 1/4-20 pan head screws (provided) through bushings in heavy-duty back plate. Electrical service is connected (by Electrician) prior to installing cover. Cover is secured to back plate with recessed socket-pan-head tamper-resistant pin-hex bolts (supplied) with security pin-hex driver (supplied). See OM & IG for complete installation instructions packed with unit.

Rough Wall Opening (RWO) required is 14-3/32" [358] W x 54-3/8" [1381] H x 7-1/4" [184] D minimum

WARRANTY

Five (5) Year from date of Invoice

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Manufacturer reserves the right to make changes to the design, dimensions or functionality of the product without formal notice.