

TSL.R.030

Ribbon Dryer

With an acoustically insulated and powerful blower unit, the Ribbon Hand Dryer offers a quiet user experience with fast and efficient drying times. Furthermore, with a touch free sink mounted system, there are no longer and drips carried across your washroom floors.



CODES	POWER SUPPLY	FINISH	LIGHT REFLECTANCE VALUE
TSL.R.030.C.E120.H	120V	Bright Polished	58
TSL.R.030.CS.E120.H	120V	Brushed Stainless	51
TSL.R.030.CP.E120.H	120V	Brushed Copper	19
TSL.R.030.BK.E120.H	120V	Brushed Black	3
TSL.R.030.BR.E120.H	120V	Brushed Brass	40

TECHNICAL DATA

Voltage	110 - 120 ac; 50/60Hz
Current draw	7.6 - 8.4A
Power consumption	0.84 - 1.0kW
Standby power	0.3 - 0.4W
Drying time	<15 seconds
Weight	17lb 13oz
Material	AISI 304 stainless steel
Noise levels	70.6dB
Heating element	500W
Motor type	Brush type; dual ball bearings
Motor power	500 - 350W
Air speed	367 ft/s
Air flow	25.3 cu ft/min

TECHNICAL DATA

Sensor range	5" +/- 1"
Security cut-off time	60 seconds
Motor thermal protection	Auto resetting thermostat set at 203°F
Heater thermal protection	Auto resetting thermostat set at 185°F
	Thermal cutout fuse set to 288°F
Insulation	Class 1
IP rating	IP35
Approvals	CE, UL, cUL, RoHS, ADA
Warranty	1 year parts and labor
Filter	3M filter assembly (HEPA filter is available for this product, please enquire for technical information)

INSTALLATION REQUIREMENTS

Counter-top cut-out (dia)	Ø1 1/4"
Maximum countertop thickness	1 3/8"
Anti-rotation collar	Included
Reflective surfaces	Not to be installed above highly polished basins
Access requirements	Motor to be accessible at all times for servicing
Cabling	15A fused branch circuit is required
Power supply	It is recommended that the sensors are installed on their own circuit to avoid interference from other power demands. (i.e lighting)

COMPLIANCE

UL approved
 Approvals pending for use in UK, USA, Sweden, Denmark

RELATED PRODUCTS

Ribbon soap dispenser	TSL.R.010
Ribbon faucet	TSL.R.020
Ribbon two-fixture set (soap + water)	TSL.R.021
Ribbon three-fixture set (soap, water + air)	TSL.R.031

FOR SPECIFIER / ARCHITECT APPROVAL

Project:			
Code (including finish):		Quantity:	
Signed:		Date:	

TECHNICAL DRAWING

