lovair



DATASHEET

Hand Dryer

The Splash Lab TSL-3002 is a slim-line high speed hand dryer with the advantage of a 15 second drying time and low running costs.



CODES	VOLTAGE	FREQUENCY	CURRENT OUTLET	AIR TEMPERATURE	
TSL-3002	220-240V	50Hz	4.2A	55°C / 131°F	
TECHNICAL DATA	4			LIGHT REFLECTION VALUES	
Finishes		CS (Brushed satin stainless steel) CP (Brushed copper finish)		58	
				19	
		BK (Brushed bla	ack finish)	3	
		BZ (Brushed bro	onze finish)	17	
		BR (Brushed bra	ass finish)	40	
Power Consumption		4.2A			
Drying time		less than 15 seconds			
Weight		4.9kg			
Stainless steel		AISI 304			
Noise levels		Min 69dB to 76.6dB Max @ I metre			
Air speed		95-115m/s			
Heating element		450W adjustable			
Motor type		Brush type, Dual ball-bearings			
Motor power		250W - 500W			
Motor		16,000 - 29,000 RPM variable speed			
Air Flow		74m³/h			
Sensor range		100 - 230mm variable; standard set at 17cm			
Approvals		CE, UL, RoHS			
Insulation		Class 1			
IP rating		IP24			
Warranty		1 year parts and labour; additional 4 years parts-only. (Motor brushes excluded as these are a wearing part, and dependent on usage.)			



Installation height	(All dimensions taken from finished floor level to base of hand dryer)		
	Male washroom 1220mm		
	Female washroom 1120mm		
	Primary school washroom 910m		
	Wheelchair accessible 910mm		
Washroom layout	Number of hand dryers to be fitted – for toilet areas with normal frequency; one drye		
	per two washbasins. In high-frequency use toilet areas; two dryers per 3 basins. In very high frequency use washrooms, one dryer per basin. Mounting template included with dryer.		
	Ideal location – between washbasin and exit. If mounted over a washbasin, recommended minimum distance from dryer to basin should be 300mm.		
	Dryer can be installed behind a mirror or cabinet, but must be accessible for maintenance. In this application, the dryer must be mounted with the base flush with the base of the mirror or cabinet so that the sensor is not obstructed.		
	Recommended mounting substrate is a solid wall. If dryer is installed on a stud / plasterboard wall, sound levels are likely to exceed 78dB.		
COMPLIANCE			
CE			
RoHS			
UL			
RELATED DOCUMENTS			
Installation and maintenance manual	email: mail@o3group.uk		
Warranty document	email: mail@o3group.uk		







