date projectname attn from fax email phone 10/19.22 Rivers edge bath house Lyn

	1142000	JOB #:		
HUVV	U129PC Vanity Mounted Soap Dispenser	ITEM #:		
Architectural Products	Revision 07/11	QUANTITY:		
MOUNTING HANDING	TYPE SIZE OT	HER		
4° or 6° 2 1/2° 64 mm 13/16° 13/16° 10° 21 mm 47 or 6° 10° 13/16° 13/16° 10° 21 mm 47 or 6° 13/16° 13/16° 13/16° 13/16° 13/16° 149 mm 149 mm 149 mm 149 mm 149 mm 13/16° 13/16° 13/16° 149 mm 149 mm 140				
 Piston & Spout: Highly polished corrosion resi Assembly rotates 360 degrees. Flange & Collar: One piece highly polished chu Valve Assembly: All purpose bellows valve, fal with stainless steel return spring. Shank: Chrome on brass, secured to collar. Sp unlocks collar for servicing. Globe & Collar: High impact translucent polyet Capacity: 16 fl oz U129PCA: Same as U129PC with 6" (152mm) Recommend type soaps without chloric solut operation. *All vanity soap dispensers are designed to counter 	ome on brass.through cut out and Connect supply tub Secure globe and o upper assembly to *It is not recommen **For best performa Dispensers should the life dispenser. F sludge buildup.spout.Preventative Mainte Every 30 days with soap. Do not use a	Preventative Maintenance: Each dispenser should be flushed out aprx. Every 30 days with warm water to prevent valve from clogging with old soap. Do not use abrasive cleaners to clean dispenser.		
	Formerly Model #: U129-F	°C		



SPECIFICATIONS

Motor: Brushless 3450 RPM, 1/8 hp motor, capacitor initiated, thermally protected against overheating. 66.1 dB.

Fan: Dynamically balanced to eliminate vibration/noise.

Heating Element: 2300 watt nichrome wire, mounted on state of the art convective heating injection system mounted to blower housing, protected by integral safety circuit breaker.

Timer: Fully enclosed electronic timer that automatically turns off when hands are moved away from path of sensor.

Electric Eye: Sensor allows a hands free operation. When sensor beam path is disturbed, dryer will automatically turn on. When hands are moved away from beam, dryer stops.

Cover: Heavy die cast aluminum with baked white enamel finish and ribbed for added strength. Secured to base with two theft resistant fasteners. Chrome plated nozzle can be fixed or two position.

Base: One piece #14 ga steel with 3/4" returns to wall for maximum strength and rigidity.

Unit	Volts	Amps	Cycles	
U1525EA	120V	110-120	20 60	
U1525EA	230V	208-230	10 60	
Overall Size: 12 7/8"W x 8 3/4"H x 6 5/8"D				

327mm x 222mm x 168mm

INSTALLATION

Coordinate installation with contractor, architect and licensed electrician. Transfer mounting points to wall surface with supplied template. Check all code requirements for proper mounting heights. Secure base to surface with proper fasteners per application. Properly connect power supply to dryer and test operation. Secure dryer to base and test dryer again after cover is secured. Recommend 1 dryer per basin. Dryers have a full five (5) year warranty to original purchaser against defective materials and workmanship. Unit must be installed by a licensed electrician.

Mounting	Hands	Hair
Men	46" (1168mm)	73" (1854mm)
Women	44" (1118mm)	68" (1727mm)
Physically Impaired	38" (965mm)	46" (1168mm)
Children 6-10	34" (864mm)	43" (1092mm)
Children 11-14	42" (1067mm)	56" (1422mm)

*Above are recommended mounting heights from lower mounting point above the finished floor.

NOTES

Formerly Model #: U1525EA



This information is subject to change without formal notice. If you need additional help, AJW has a technical support staff that is ready to assist you by phone: (845) 562-3332, fax: (845)562-3391, email: engineering@ajw.com or visit our website: www.ajw.com. Copyright © 2013 AJW Architectural Products







