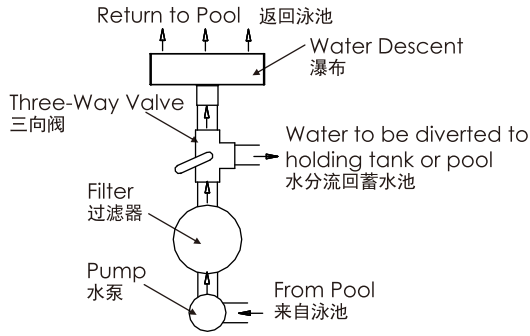
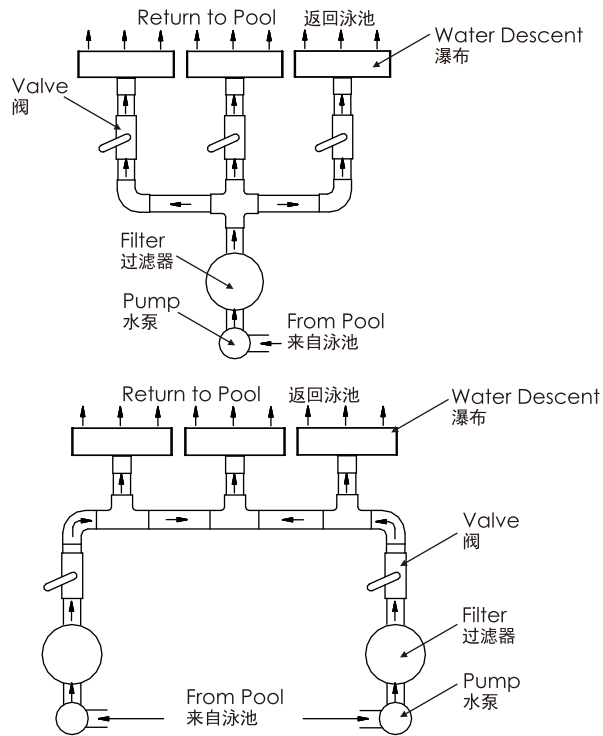


INSTALLATION FOR PIPING SINGLE UNIT WITH BALL VALVE. 瀑布带阀门的安装



MULTIPLE UNITS WITH BALL VALVE. (IT IS BEST TO VALVE EACH UNIT)

多个瀑布带阀门的安装 (最好每个瀑布带一个阀)



Warning: Only filtered water should be used with this product, otherwise clogging within the product may occur and cause leakage.

警告: 此产品所有水源需经过沙缸和其他过滤器过滤后方可使用, 否则容易堵塞产品内部的分水系统!

WATER DESCENT 瀑布

Models:

- RS300-25 / RS300-150 / RA300-25 / RA300-150
- RS600-25 / RS600-150 / RA600-25 / RA600-150
- RS900-25 / RS900-150 / RA900-25 / RA900-150
- RS300-25(L) / RS300-150(L) / RA300-25(L) / RA300-150(L)
- RS600-25(L) / RS600-150(L) / RA600-25(L) / RA600-150(L)
- RS900-25(L) / RS900-150(L) / RA900-25(L) / RA900-150(L)

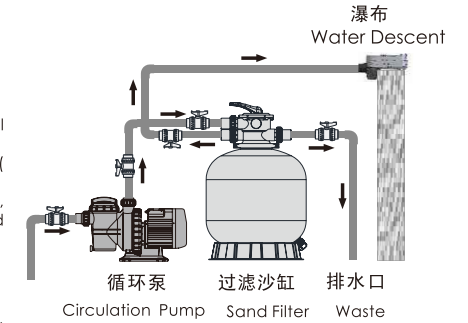


READ THIS MANUAL CAREFULLY

- Installation must be done in compliance to your local ordinances and national regulations.
- Installation to be made by authorised personnel only (E.G. licenced engineers, electrician and so on).
- Only filtered water should be used with this product, otherwise clogging within the product may occur and cause leakage.

请仔细阅读

- 必须坚守所有适用的本地安装守则和条例。
- 必须由持牌或经过核证的电工或工程人员进行安装。
- 只有经过过滤的清水才适用于本产品上, 否则水里的杂质可能会阻塞管道而导致漏水。



DIMENSION

MODEL NO.	(mm)				LED	TYPE OF WALL INSTALLATION
	A	B	C	D		
RS300-25(L)	306	155	76	42	4W DC 12V	Existing wall
RA300-25(L)	306	155	76	42	4W DC 12V	Existing wall
RS300-150(L)	306	280	76	167	4W DC 12V	New feature wall(brick)
RA300-150(L)	306	280	76	167	4W DC 12V	New feature wall(brick)
RS600-25(L)	606	155	76	42	8W DC 12V	Existing wall
RA600-25(L)	606	155	76	42	8W DC 12V	Existing wall
RS600-150(L)	606	280	76	167	8W DC 12V	New feature wall(brick)
RA600-150(L)	606	280	76	167	8W DC 12V	New feature wall(brick)
RS900-25(L)	906	155	76	42	12W DC 12V	Existing wall
RA900-25(L)	906	155	76	42	12W DC 12V	Existing wall
RS900-150(L)	906	280	76	167	12W DC 12V	New feature wall(brick)
RA900-150(L)	906	280	76	167	12W DC 12V	New feature wall(brick)
RS300-25	306	155	76	42	/	Existing wall
RA300-25	306	155	76	42	/	Existing wall
RS300-150	306	280	76	167	/	New feature wall(brick)
RA300-150	306	280	76	167	/	New feature wall(brick)
RS600-25	606	155	76	42	/	Existing wall
RA600-25	606	155	76	42	/	Existing wall
RS600-150	606	280	76	167	/	New feature wall(brick)
RA600-150	606	280	76	167	/	New feature wall(brick)
RS900-25	906	155	76	42	/	Existing wall
RA900-25	906	155	76	42	/	Existing wall
RS900-150	906	280	76	167	/	New feature wall(brick)
RA900-150	906	280	76	167	/	New feature wall(brick)

* Inlet size: 1.5"/50mm

Emaux Water Descents were designed to cater a wide range of sizes to suit various wall lengths and widths. They are suited for existing and new feature wall installation.

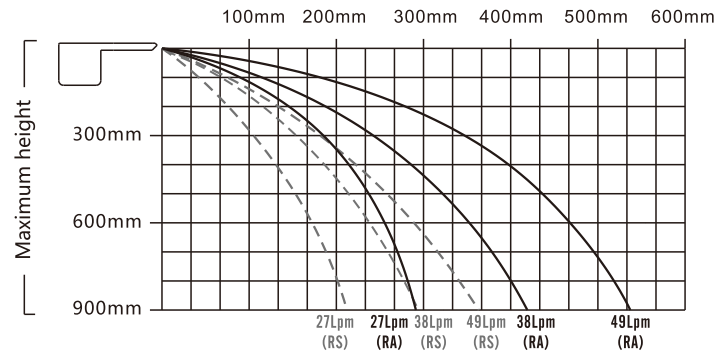
The "Clear Overflow" construction requires no painting or no special covering to the face of the feature wall as can be easily tucked away. The "Clear Overflow" allows it to blend to your feature wall regardless of composition.

The Emaux Water Descent will provide you with peaceful and relaxing sound of a running waterfall.

意万仕瀑布应用广泛，能迎合不同长度和厚度的墙。它们同时适合安装在已完成的墙壁和新建的墙壁。抛物线式的出水设计能有效地隐藏出水口，同时省却在出水口上油漆或加建遮盖物的麻烦。这种设计使意万仕瀑布能轻易地融入任何主题的墙。
意万仕瀑布将能提供一个平静和舒适的环境。

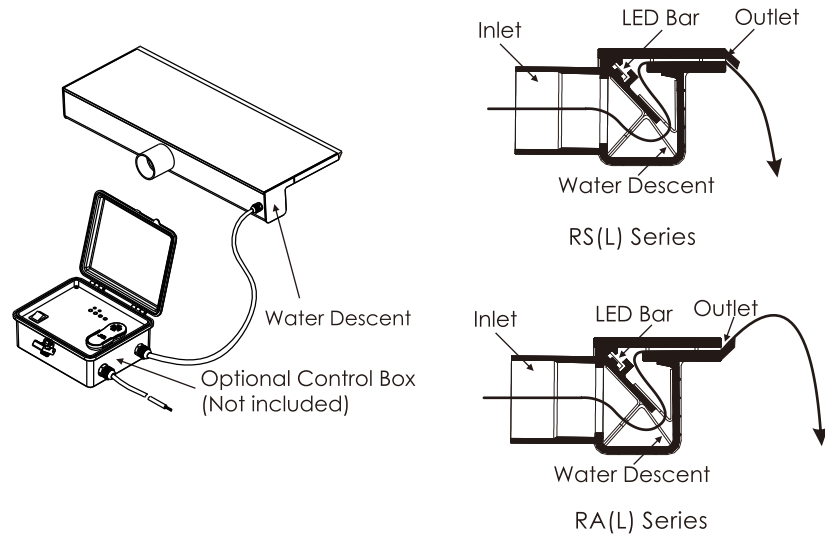
APPROXIMATE PROJECTION OF SHEET OF WATER PER 300MM OF WATERFALL LENGTH

每300毫米瀑布抛物线射程

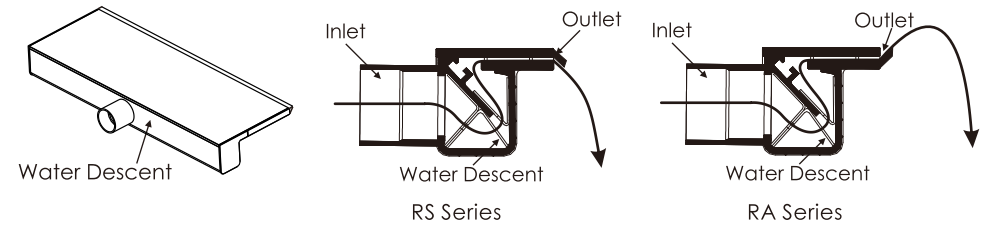


SPECIFICATION 产品功能说明

RS300-25(L) / RS600-25(L) / RS900-25(L) / RS300-150(L) / RS600-150(L) / RS900-150(L)
RA300-25(L) / RA600-25(L) / RA900-25(L) / RA300-150(L) / RA600-150(L) / RA900-150(L)



RS300-25 / RS600-25 / RS900-25 / RS300-150 / RS600-150 / RS900-150
RA300-25 / RA600-25 / RA900-25 / RA300-150 / RA600-150 / RA900-150

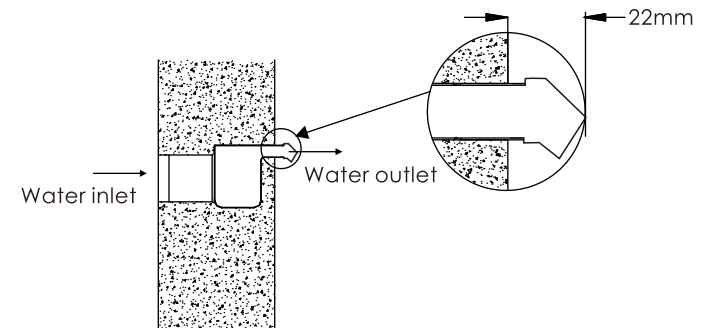


Important: Do not remove Grout Guard until the installation is complete
Do not leave unit in direct sunlight for long periods of time
在安装完成前请勿移除水泥防护条。避免长时间太阳直射。

INSTALLATION FOR WATER DESCENT 瀑布安装图

EXISTING BUILT WALLS 适合已有的墙壁

RS300-25(L) / RS600-25(L) / RS900-25(L) / RS300-25 / RS600-25 / RS900-25
RA300-25(L) / RA600-25(L) / RA900-25(L) / RA300-25 / RA600-25 / RA900-25



SINGLE BRICK WALLS DURING CONSTRUCTION 适合单层砖墙

RS300-150(L) / RS600-150(L) / RS900-150(L) / RS300-150 / RS600-150 / RS900-150
RA300-150(L) / RA600-150(L) / RA900-150(L) / RA300-150 / RA600-150 / RA900-150

