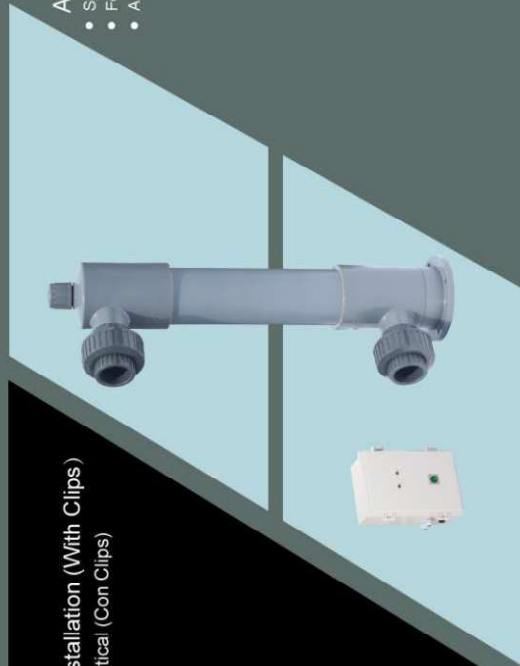
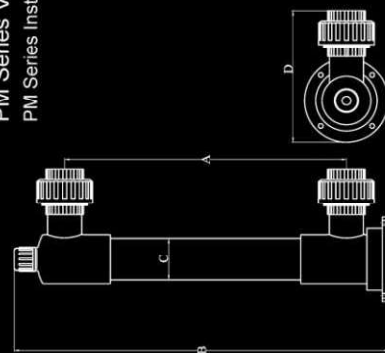


Model	PM-I	PM-II	PM-III	PM-IV
Flow Rate	16m ³ /cm ² UVT=80%	50GPM (11300LPH)	67GPM (15142LPH)	85GPM (19210LPH)
	16m ³ /cm ² UVT=90%	61.5GPM (13899LPH)	82GPM (18532LPH)	105GPM (23730LPH)
	30m ³ /cm ² UVT=80%	14GPM (3164LPH)	26.5GPM (5989LPH)	45GPM (10170LPH)
	30m ³ /cm ² UVT=90%	17GPM (3842LPH)	33GPM (7458LPH)	56GPM (12656LPH)
Vertical Types Dimension (Unit:mm)	583 / 810 / 114 / 284	583 / 810 / 114 / 284	743 / 970 / 114 / 284	1038 / 1265 / 114 / 284
Inlet/Outlet Union (Unit:Inch)	2"			
UV Lamp	T533	T565 (HO)	T585	T5120
Voltage/Frequency	100-240V/50-60Hz			
Designed Working Pressure	40Psi			
Operating Temperature	2-40°C			

PM Series Vertical Installation (With Clips)
PM Series Instalación Vertical (Con Clips)



Applications (Aplicaciones)

- Spas (Spas)
- Fountain (Fuente)
- Artificial Rockwork (Roca Artificial)
- Swimming Pools (Piscinas)
- Water Features Waterfalls (Cascadas Artificiales)
- Fish Ponds (Estanque Decorativa de Peces)

PM Series



WONDER



Base