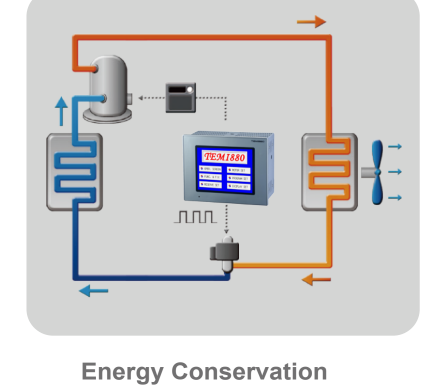


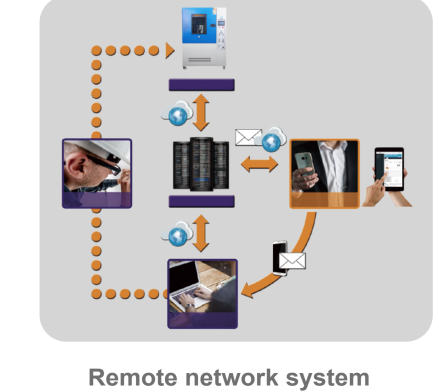
Rain Test Chamber

(IPX1/2/3/4/5/6)























SAM//OOD®



Specifications

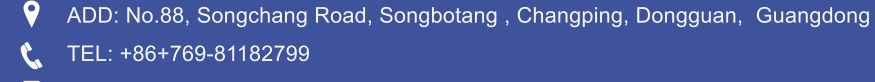
Model		SM-IPX12-1000
Inner chamber material D×W×H (mm)		1000*1000
Outer chamber material D×W×H (mm)		1200*1450*1850
Performance index	Drip mold height	200~800mm (adjustable)
	Rainfall SA	3~5mm/min
		nmental test chambers φ0.4mm
	Testing bench size	500×400 (mm)
	Testing bench angle	The horizontal center faces from both sides to 45°
	Lifting mode	up and down
Operation Control System	Controller	SANWOOD SH-5500 controller
	Time controller	Imported programmable time computer integrated controller
	Water pressure control	Electromagnetic flowmeter
	Observation	Large area visualization toughened glass door
	Water supply system	Water tank, booster pump
	Power supply	AC380V TN-S
Safe	ety protection	Leakage, short circuit, motor overheating

Model		SM-IPX34-1000
Testing room size		1000(W)*1000(H)*1000(D)
External size		1450(W)*1800(H)*1200(D)
Power		2.5(KW)
Performance index	Radius of Water spraying ring	400mm
	Water pipe diameter	SANIVOOD φ18mm
	Nozzle hole diameter	φ0.4mm
	Aperture spacing	50mm
	Swing amplitude	±45°、±60°、±90°、±180° (theoretical value)
	Rotating speed	1r/min can also be used for speed regulation without joints
Operation Control System	Controller	SANWOOD SH-5500 controller
	Time controller	Imported programmable time computer integrated controller
	Water pressure control	Electromagnetic flowmeter
	Observation	Large area visualization toughened glass door
	Water supply system	Water tank, booster pump
	Power supply	AC380V TN-S
Safety protection		Leakage, short circuit, motor overheating
Model		SM-IPX56-1000
Testing room Size		1000(W)*1000(H)*1000(D)

Model Model		SM-IPX56-1000
Testing room Size		1000(W)*1000(H)*1000(D)
External Size		3950(W)*1800(H)*1200(D) (2.5m pipeline is detachable)
Power		2.5(KW)
Performance Index	IPX5 Nozzle diameter	φ6.3mm
	IPX5 water flow	12.5L/min
	IPX6 Nozzle diameter envi	ronmental test chambers φ12.5mm
	IPX5 water flow	100L/min
	Flushing distance	2500mm
	Swing amplitude	±15° (theoretical value)
	Rotating speed	1~20r/min can also be used for speed regulation without joints
Operation Control System	Controller	SANWOOD SH-5500 controller
	Time controller	Imported programmable time computer integrated controller
	Water pressure control	Electromagnetic flowmeter
	Observation	Large area visualization toughened glass door
	Water supply system	Water tank, booster pump
	Power supply	AC380V TN-S
Safety protection		Leakage, short circuit, motor overheating



Sanwood (HK) Industrial Corporation., limited



FAX: +86+769-82987199 E-mail: info@sanwood.cc

www.sanwood.cc



