

Didac Scientific







Product Code . DS-WP-10208

Water Purifier (Automatic RO/DI water)

Description

Water Purifier (Automatic RO/DI water)

Specifications:

Specifications:			
Water Output Type		RO and DI water	
Water Output Speed		15L/H 30L/H	
Purifying Procedure		PF+AC+RO+DI	
Water Supply Requirement		Tap water: TDS<200ppm, 5~45°C,	
		1.0~4.0Kgf/cm2 (if inlet TDS>200ppm, extra	
		pretreatment filter is recommended)	
Purification System	Pretreatment unit	Special spun fiber filter *1, Special active carbon block filter *1, Special active carbon block filter *1	
	RO unit	100GPD RO membrane	100GPD RO membrane *2
	Subsequent unit	Mixed bed resin	Mixed bed resin
D 144 (cartridge *2	cartridge *3
Pure Water	Desalination rate	>99%	
	TDS	RO water: 5~10 ppm	
Quality	Resistivity	15~18.2M?⋅cm	
	Conductivity	0.067~0.055?s/cm	
Control System		Automatic electronic pressure sensor controlling,	
		RO membrane auto flushing, Automatic stop when	
		water supply shortage, Automatic stop when water	
		tank full, Automatic cutting off water when pump	
		stop, 24 hours non-stop work	
Consumption		48W	72W
Power Supply		AC110/220V±10%, 50/60Hz	

External Size(W*D*H)	220*410*420mm
Gross Weight	22kg

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

□ www.didacscientific.co.uk/