WATER CIRCULATION SYSTEM WCS-400

ARPP ENGINEERS

WCS-400 is water cooling system used for cooling of TIG/MIG/Plasma torches in welding and cutting application.

Features

- 24 ltrs. Water tank made from heat resistant PVC material.
- Specially designed Vortex pump with brass body which is corrosion resistant
- Three stage copper tube cooling radiator combined with separate high speed fan ensures efficient heat transfer to keep the torches cool.
- Water level indication.
- Compact Size and Easy Moveable.

Technical Specifications

	Model	Input Supply	Water Tank Material	Tank Capa.	Type of Pump	Pump Capa.	Radiator Type & Size
	WCS - 400	230 Volts	PVC	24 Ltr	Vortex	0.16 KW	255 x 230mm
		Single Phase			Pump		with 3 Row
		50Hz Supply					Copper Pipes.
Dimension LxWxH(mm) - 740x480x465							
Weight-30kg							

