# PATON Cooler-7-400V PATON Cooler-75-400v





PATON COOLER-7-400V/7S-400V are meant for providing cooling and circulation of the coolant in a closed system, during the work with welding machines. The main function of these devices is torch cooling during the welding on a high current – over 140A for TIG welding and over 300A for MIG/MAG welding, and also during the plasma cutting works. The cooler usage during those works is very useful for protecting torches from overheating and for extending their working lifespan.





### **Input**





### **PARAMETERS:**

	COOLER-7S-400V	COOLER-7-400V
Rated mains voltage 50Hz	3x380/3x400	3x380/3x400
The range of voltage changes in mains supply, V	±15%	±15%
Power, W	160	160
Cooling power, kW at 1 L/min	1	1
Duty cycle , %	100	100
Rated consumption current, A	0,35	0,35
Coolant tank volume	7	7
Maximum flow, L/min.	6,5	6,5
Coolant	BTC-50	BTC-50
Availability of a liquid flow sensor	+	-
Protection class	IP21	IP21
Overall dimensions LxWxH, mm	522x267x382	522x267x382
Weight, kg	17	17
Standards	EN IEC 60974-1	EN IEC 60974-1
Insulation class	Н	Н

### **ADVANTAGES**





















### **CONTROLS**

- 1 Coolant filler neck
- 2 The on/off button with indication of the included state (form and color decorative)
- 3 Fuse (5A)
- 4 Quick-release fitting for coolant supply to the burner
- 5 Quick-release fitting for draining coolant from the burner
- 6 Power supply cable for power connection.



# **APPLICATIONS**

PATON COOLER are used for welding operations at high currents and are an integral part of welding equipment (argon arc welding machines, semi-automatic welding machines, air-plasma cutting machines etc.)



## **COMPLETE SET**

- 1 Quick-release nipple, control jumper
- **2** PATON branded corrugated box







