

## PowerPump - PowerPump : "AC5500 AC4500 ACL4500"

SpecificationsBrand Name:PowerPumpModel Name:PowerPumpModel Number:"AC5500 AC4500 ACL4500"ENERGY STAR Unique ID:2683207ENERGY STAR Partner:CCM InternationalProduct Type:Level 2Input Voltage (V):40.0Maximum Output Current (A):9.6Mumber of Outputs:1Number of Outputs:1Number of Outputs:8Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit Ethernet15 A Operation Mode Test: Total Loss (watts)8.3.730 A Operation Mode Test: Total Loss (watts)3.6Hel Mode Input Power (watts):3.16Hele Mode Power Factor:0.16		
Model Name:PowerPumpModel Number:*AC5500 AC4500 ACL4500"ENERGY STAR Unique ID:2683207ENERGY STAR Partner:CCM InternationalProduct Type:Level 2Input Voltage (V):40.0Maximum Output Current (A):9.6Number of Outputs:1Number of Outputs:23.0Output Cord Length (ft.):23.0Output Cord Gauge (AWG):NoNetwork Connection Types Available:NoAuxiliary Product Features:24.330 A Operation Mode Test: Total Loss (watts)3.874 A Operation Mode Test: Total Loss (watts)3.07Jel Model Input Power (watts):3.16	Specifications	
Model Number:AC5500 AC4500 ACL4500"ENERGY STAR Unique ID:C63207ENERGY STAR Partner:CC/l InternationalProduct Type:Level 2Input Voltage (V):040.0Maximum Output Current (A):0.Maximum Output Power (kW):0.Maximum Output Cord Length (ft.):3.Output Cord Gauge (AWG):Nei Origigabit EthernetAutomatic Brightness Control (ABC) Capable:Vi-Fi origigabit EthernetAuxiliary Product Features:Acid origination (RFID)Sta A Operation Mode Test: Total Loss (wat):3.3.7Automatic Michael State St	Brand Name:	PowerPump
ENERGY STAR Unique ID:2683207ENERGY STAR Partner:CCM InternationalProduct Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):9.6Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):3Output Cord Gauge (AWG):NoNetwork Connection Types Available:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetAuxiliary Product Features:8.38730 A Operation Mode Test: Total Loss (watts)3.0307Full Current Operation Mode Test: Total Loss3.307Ide Mode Input Power (watts):3.16	Model Name:	PowerPump
ENERGY STAR Partner:CCM InternationalProduct Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):9.6Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):23.0Output Cord Gauge (AWG):8.Number Konnection Types Available:NoAuxiliary Product Features:NoSt A Operation Mode Test: Total Loss (watts):3.3.0Output Current Onder St St A Operation Mode Test: Total Loss (watts):3.3.0Ide Mode Input Power (watts):3.16	Model Number:	"AC5500 AC4500 ACL4500"
Product Type:Level 2Input Voltage (V):240.0Max Nameplate Output Current (A):40Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):23Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Vi-Fi or Gigabit Ethernet15 A Operation Mode Test: Total Loss (watts)3.8730 A Operation Mode Test: Total Loss (watts)3.87Full Current Operation Mode Test: Total Loss4.2Sing Current Operation Mode Test: Total Loss3.307Full Current Operation Mode Test: Total Loss3.16	ENERGY STAR Unique ID:	2683207
Input Voltage (V):240.0Max Nameplate Output Current (A):40Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):23Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetAuxiliary Product Features:24.330 A Operation Mode Test: Total Loss (watts):8.887Full Current Operation Mode Test: Total Loss (watts):30.307Idle Mode Input Power (watts):3.16	ENERGY STAR Partner:	CCM International
Max Nameplate Output Current (A):40Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):23Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable):NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetAuxiliary Product Features:8400 Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):8.3874 A Operation Mode Test: Total Loss (watts):30.307full Current Operation Mode Test: Total Loss3.307full Current Operation Mode Test: Total Loss3.16	Product Type:	Level 2
Maximum Output Power (kW):9.6Number of Outputs:1Maximum Output Cord Length (ft.):3Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable:NoAutomatic Brightness Control (BBC) Capable:NoAutomatic Brigh	Input Voltage (V):	240.0
Number of Outputs:1Number of Outputs:1Maximum Output Cord Length (ft.):23Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable):NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):24.3A Operation Mode Test: Total Loss (watts):83.87Idle Mode Input Power (watts):31.07State State	Max Nameplate Output Current (A):	40
Maximum Output Cord Length (ft.):23Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):33.8730 A Operation Mode Test: Total Loss (watts):4.2Full Current Operation Mode Test: Total Loss33.07Ide Mode Input Power (watts):316	Maximum Output Power (kW):	9.6
Output Cord Gauge (AWG):8Automatic Brightness Control (ABC) Capable:NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):24.330 A Operation Mode Test: Total Loss (watts):83.874 A Operation Mode Test: Total Loss (watts):133.07Idle Mode Input Power (watts):316	Number of Outputs:	1
Automatic Brightness Control (ABC) Capable?NoNetwork Connection Types Available:Wi-Fi or Gigabit EthernetAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):24.330 A Operation Mode Test: Total Loss (watts):83.874 A Operation Mode Test: Total Loss (watts):4.2Full Current Operation Mode Test: Total Loss30.307Idle Mode Input Power (watts):31.6	Maximum Output Cord Length (ft.):	23
Network Connection Types Available:Wi-Fi or Gigabit EthernetAuxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):24.330 A Operation Mode Test: Total Loss (watts):83.874 A Operation Mode Test: Total Loss (watts):4.2Full Current Operation Mode Test: Total Loss33.07Idle Mode Input Power (watts):3.16	Output Cord Gauge (AWG):	8
Auxiliary Product Features:Radio Frequency Identification (RFID)15 A Operation Mode Test: Total Loss (watts):24.330 A Operation Mode Test: Total Loss (watts):83.874 A Operation Mode Test: Total Loss (watts):4.2Full Current Operation Mode Test: Total Loss133.07Idle Mode Input Power (watts):3.16	Automatic Brightness Control (ABC) Capable?:	No
15 A Operation Mode Test: Total Loss (watts):24.330 A Operation Mode Test: Total Loss (watts):83.874 A Operation Mode Test: Total Loss (watts):4.2Full Current Operation Mode Test: Total Loss133.07Idle Mode Input Power (watts):3.16	Network Connection Types Available:	Wi-Fi or Gigabit Ethernet
30 A Operation Mode Test: Total Loss (watts):83.874 A Operation Mode Test: Total Loss (watts):4.2Full Current Operation Mode Test: Total Loss133.07Idle Mode Input Power (watts):3.16	Auxiliary Product Features:	Radio Frequency Identification (RFID)
4 A Operation Mode Test: Total Loss (watts):4.2Full Current Operation Mode Test: Total Loss (watts):133.07Idle Mode Input Power (watts):3.16	15 A Operation Mode Test: Total Loss (watts):	24.3
Full Current Operation Mode Test: Total Loss (watts):133.07Idle Mode Input Power (watts):3.16	30 A Operation Mode Test: Total Loss (watts):	83.87
(watts): Idle Mode Input Power (watts): 3.16	4 A Operation Mode Test: Total Loss (watts):	4.2
		133.07
Idle Mode Power Factor: 0.16	Idle Mode Input Power (watts):	3.16
	Idle Mode Power Factor:	0.16
Idle Mode Total Allowance (watts): 22.5	Idle Mode Total Allowance (watts):	22.5
No Vehicle Mode Input Power (watts): 2.88	No Vehicle Mode Input Power (watts):	2.88
No Vehicle Mode Power Factor: 0.15	No Vehicle Mode Power Factor:	0.15
No Vehicle Mode Total Allowance (watts): 6.5	No Vehicle Mode Total Allowance (watts):	6.5
Partial On Mode Input Power (watts): 3.0	Partial On Mode Input Power (watts):	3.0
Partial On Mode Power Factor: 0.16	Partial On Mode Power Factor:	0.16
Partial On Mode Total Allowance (watts): 6.5	Partial On Mode Total Allowance (watts):	6.5
<b>Date Certified:</b> 2023-10-01	Date Certified:	2023-10-01
Date Available on Market:2023-10-01	Date Available on Market:	2023-10-01
Markets: United States, Canada	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

## Additional Model Information

PowerPump,"AC4500 ACL4500",

UPC Codes 632275105519

Captured On: 06/06/2025