



## EATON 9170+ UPS TECHNICAL SPECS

Rating	3kVA	6kVA	9kVA	12kVA	15kVA	18kVA
Part number	9170+C030 ASY-0674; 2xASY-0529	9170+C060 2xASY-0674; 4xASY-0529	9170+C060 3xASY-0674; 6xASY-0529	9170+C090 4xASY-0674; 8xASY-0529	9170+C120 5xASY-0674; 10xASY-0529	9170+C120 6xASY-0674; 12xASY-0529
Capacity (kVA/kilowatts)	3/2.1	6/4.2	9/6.3	12/8.4	15/10.5	18/12.6
Dimensions WxDxH(mm)	432x645x453	432x645x800	432x645x800	610x724x1194	610x724x1194	610x724x1542
Weight (kg)	101	163	206	282	325	388
Typical runtime Full load/ Half Load	8-10 min 20-25 min	8-10 min 20-25 min	8-10 min 20-25 min	8-10 min 20-25 min	8-10 min 20-25 min	8-10 min 20-25 min
Input Connection	Hardwired					
Output Connection	Hardwired					

### Operational

Nominal input voltage (Vac)	220/230/240 Vac single phase
Input Voltage Range	176 to 276 VAC
Operating Frequency	50/60 Hz, (3Hz)
Input power factor	0.98
Input current distortion	3% THD
Nominal output voltage	220/230/240 VAC single phase
Output voltage regulation	3% static
Overload capacity	150% for 10 sec (online), 300% for 12 cycles (bypass)
Efficiency	88% with rated non-linear load

### User interface

LCD-display	Programmable 4 x 20 character backlit LCD, multiple languages (English, French, Spanish, German)
LED	UPS on, on battery, alarm
Standard communication ports	2x communication adaptor slots (empty) RS-232 serial DB-9 port plus contact closures 1 x emergency power off input
Optional	External battery cabinets; Web/SNMP adaptor; AS/400 relay adaptor; N+X redundancy; rack mounting kit; floor anchoring kit; maintenance bypass module, high capacity charger module

### Environmental

Operating Temperature	0 to +40° C
Storage Temperature	-20 to +40° C
Altitude	< 3050m
Audible Noise at 1 metre	< 50dB

### Certification

Quality	ISO 9001
Markings	CE/UL/CSA (cUL)/TUV/C-Tick
Safety	EN 50091-1-1

