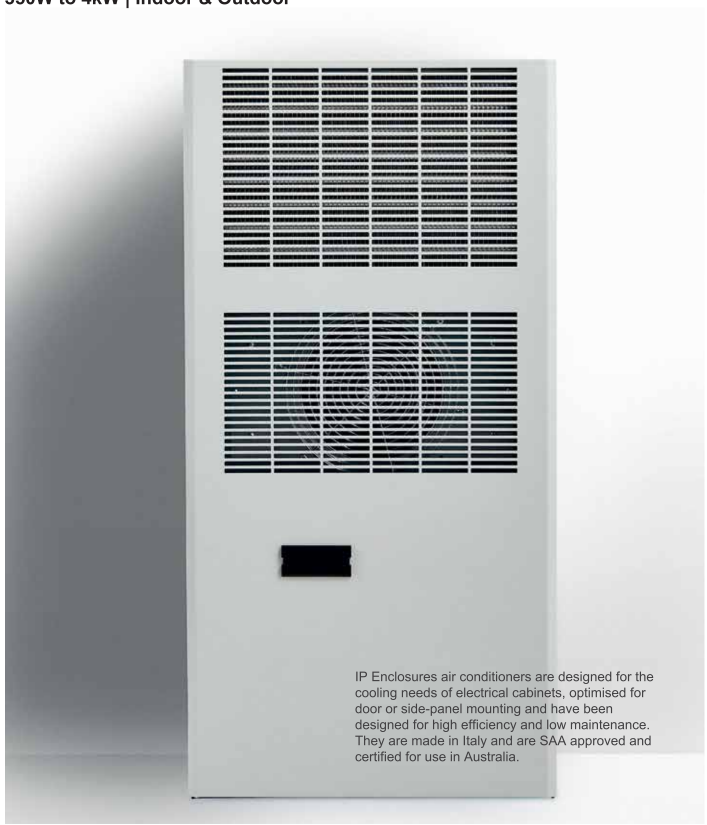
# **Thermal Control - Cooling**

### **IP-AC**

### Air Conditioners

#### 350W to 4kW | Indoor & Outdoor



350W Wall Mounted Air Cond	litioner	INDOOR	OUTDOOR
Part Number	SKU	IP-ACIWM035.001	IP-ACOWM035
Power supply	V/Hz	230V/1ph/50-60	
Dimensions HxWxD	mm	430x280x170	
Cooling capacity A35A35	W	350/370	
Cooling capacity A35A50	W	200/220	
Max current	А	1.8/1.9	
Delayed fuse	A	4	
Absorbed electric power A35A35	W	260/270	
Absorbed electric power A35A50	W	280/300	
850W Wall Mounted Air Cond	litioner	INDOOR	OUTDOOR
Part Number	SKU	IP-ACIWM085.001	IP-ACOWM085
Power supply	V/Hz	230V/1ph/50-60	
Dimensions HxWxD	mm	635x305x210	
Cooling capacity A35A35	W	850/900	
Cooling capacity A35A50	W	625/650	
Max current	А	2.65/2.75	
Delayed fuse	А	6	
Absorbed electric power A35A35	W	450/470	
Absorbed electric power A35A50	W	530/560	
1450W Wall Mounted Air Cor	nditioner	INDOOR	OUTDOOR
Part Number	SKU	IP-ACIWM145.001	IP-ACOWM145
Power supply	V/Hz	230V/1ph/50-60	
Dimensions HxWxD	mm	800x400x240	
Cooling capacity A35A35	W	1450/1500	
Cooling capacity A35A50	W	1150/1200	
Max current	А	3.7/4.2	
Delayed fuse	Α	6	
Absorbed electric power A35A35	W	650/700	
Absorbed electric power A35A50	W	770/850	
2000W Wall Mounted Air Cor	nditioner	INDOOR	OUTDOOR
Part Number	SKU	IP-ACIWM200.001	IP-ACOWM200
Power supply	V/Hz	230V/1ph/50-60	
Dimensions HxWxD	mm	1000x400x240	
Cooling capacity A35A35	W	2000/2100	
Cooling capacity A35A50	W	1200/1250	
Max current	А	6.6/6.9	
Delayed fuse	А	10	
Absorbed electric power A35A35	W	1060/1100	
Absorbed electric power A35A50	W	1240/1300	
3000W Wall Mounted Air Cor	nditioner	INDOOR	OUTDOOR
Part Number	SKU	IP-ACIWM300.001	IP-ACOWM300
Devices even by			11 /100 / / / / / / / / / / / / / / / /
-ower supply	V/Hz	400V/3ph/50 - 460V/3pl	
	V/Hz mm	400V/3ph/50 - 460V/3pl 1500x400x255	
Dimensions HxWxD			
Dimensions HxWxD Cooling capacity A35A35	mm	1500x400x255	
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50	mm W	1500x400x255 2800/2950	
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current	mm W W	1500x400x255 2800/2950 2150/2330	
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse	mm W W A	1500x400x255 2800/2950 2150/2330 2.2/2.6	
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35	mm W W A A	1500x400x255 2800/2950 2150/2330 2.2/2.6 16	
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50	mm W A A W W W	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200	
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 4000W Wall Mounted Air Cor	mm W A A W W W	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550 INDOOR	OUTDOOR
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 4000W Wall Mounted Air Cor Part Number	mm W A A W W W aditioner	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550	OUTDOOR IP-ACOWM400
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 4000W Wall Mounted Air Cor Part Number Cower supply	mm W W A A W W W SKU V/Hz	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550 INDOOR IP-ACIWM400.001 400V/3ph/50 - 460V/3ph	OUTDOOR IP-ACOWM400
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 4000W Wall Mounted Air Cor Part Number Cower supply Dimensions HxWxD	mm W A A A W W W StU	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550 INDOOR IP-ACIWM400.001	OUTDOOR IP-ACOWM400
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50  4000W Wall Mounted Air Cor Part Number Power supply Dimensions HxWxD Cooling capacity A35A35	mm W W A A W W W Toditioner SKU V/Hz mm	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550 INDOOR IP-ACIWM400.001 400V/3ph/50 - 460V/3ph/50 - 1500x400x255	OUTDOOR IP-ACOWM400
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A35 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50  4000W Wall Mounted Air Cor Part Number Power supply Dimensions HxWxD Cooling capacity A35A50	mm W W A A W W W V Hz mm W W	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550 INDOOR IP-ACIWM400.001 400V/3ph/50 - 460V/3pl 1500x400x255 3800/3980	OUTDOOR IP-ACOWM400
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50  4000W Wall Mounted Air Cor Part Number Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current	mm W W A A A W W W Aditioner SKU V/Hz mm W W W	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550 INDOOR IP-ACIWM400.001 400V/3ph/50 - 460V/3pl 1500x400x255 3800/3980 2800/3160	OUTDOOR IP-ACOWM400
Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50  4000W Wall Mounted Air Cor Part Number Power supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse	mm W W A A A W W W Aditioner SKU V/Hz mm W W A	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550 INDOOR IP-ACIWM400.001 400V/3ph/50 - 460V/3pl 1500x400x255 3800/3980 2800/3160 2.7/3.0	OUTDOOR IP-ACOWM400
Power supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50  4000W Wall Mounted Air Cor Part Number Power supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A35 Absorbed electric power A35A50	mm W W A A A W W W A A Iditioner SKU V/Hz mm W W A A A	1500x400x255 2800/2950 2150/2330 2.2/2.6 16 2090/2200 2400/2550 INDOOR IP-ACIWM400.001 400V/3ph/50 - 460V/3pl 1500x400x255 3800/3980 2800/3160 2.7/3.0 16	OUTDOOR IP-ACOWM400

## **Thermal Control - Cooling**

#### **IP-AC**

## Stainless Steel Grade 304 | Air Conditioners

#### 350W to 4kW | Outdoor



IP Enclosures stainless steel air conditioners are designed for the cooling needs of electrical cabinets, optimised for door or side-panel mounting and have been designed for high efficiency and low maintenance. They are made in Italy and are SAA approved and certified for use in Australia.

350W Wall Mounted Air Condi	tioner	OUTDOOR
Part Number	SKU	IP-ACOWM035.OX
Power supply	V/Hz	230V/1ph/50-60
Dimensions HxWxD	mm	430x280x170
Cooling capacity A35A35	W	350/370
Cooling capacity A35A50	W	200/220
Max current	А	1.8/1.9
Delayed fuse	А	4
Absorbed electric power A35A35	W	260/270
Absorbed electric power A35A50	W	280/300
850W Wall Mounted Air Condi	tioner	OUTDOOR
Part Number	SKU	IP-ACOWM085.OX
Power supply	V/Hz	230V/1ph/50-60
Dimensions HxWxD	mm	635x305x210
Cooling capacity A35A35	W	850/900
Cooling capacity A35A50	W	625/650
Max current	А	2.65/2.75
Delayed fuse	А	6
Absorbed electric power A35A35	W	450/470
Absorbed electric power A35A50	W	530/560
1450W Wall Mounted Air Cond	litioner	OUTDOOR
Part Number	SKU	IP-ACOWM145.OX
Power supply	V/Hz	230V/1ph/50-60
Dimensions HxWxD	mm	800x400x240
Cooling capacity A35A35	W	1450/1500
Cooling capacity A35A50	W	1150/1200
Max current	А	3.7/4.2
Delayed fuse	А	6
Absorbed electric power A35A35	W	650/700
Absorbed electric power A35A50	W	770/850
0000014/14/	1242	OUTDOOR
2000W Wall Mounted Air Conc	iitioner	OOTDOOK
2000W Wall Mounted Air Conc Part Number	SKU	IP-ACOWM200.OX
Part Number	SKU	IP-ACOWM200.OX
Part Number  Rower supply	SKU WHz	IP-ACOWM200.OX 230V/1ph/50-60
Part Number  Rower supply  Dimensions HxWxD	SKU V/Hz mm	IP-ACOWM200.OX 230V/1ph/50-60 1000x400x240
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35	SKU WHz mm W	IP-ACOWM200.OX 230V/1ph/50-60 1000x400x240 2000/2100
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse	SKU V/Hz mm W W A A	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35	SKU V/Hz mm W W A A W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50	SKU V/Hz mm W W A A W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35	SKU V/Hz mm W W A A W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50	SKU V/Hz mm W W A A W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Cond	SKU V/Hz mm W W A A W W W ditioner	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc  Part Number  Rower supply  Dimensions HxWxD	SKU V/Hz mm W W A A W W W SKU	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc  Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35	SKU V/Hz mm W W A A W W W Sitioner SKU V/Hz mm W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50	SKU V/Hz mm W W A A W W W Sitioner SKU V/Hz mm W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950 2150/2330
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current	SKU V/Hz mm W W A A W W W Sitioner SKU V/Hz mm W W A	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc  Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse	SKU V/Hz mm W W A A W W Stitioner SKU V/Hz mm W W A A A A A A A A	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16
Part Number  Rower supply Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current Delayed fuse Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc Part Number  Rower supply Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current Delayed fuse Absorbed electric power A35A35	SKU V/Hz mm W W A A W W Stitioner SKU V/Hz mm W W A A W W W  SKU V/Hz M M W W W W W W W W W W W W W W W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16  2090/2200
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc  Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A35  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A35	SKU V/Hz mm W W A A W W Sitioner SKU V/Hz mm W W W W W W W W W W W W W W W W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16  2090/2200  2400/2550
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Cond  Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A35  Absorbed electric power A35A50  4000W Wall Mounted Air Cond	SKU V/Hz mm W W A A W W Sitioner SKU V/Hz mm W W W Sku W W Sku W W W W W W W W W W W W W W W W W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16  2090/2200  2400/2550  OUTDOOR
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc  Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A35  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A35	SKU V/Hz mm W W A A W W Stitioner SKU V/Hz mm W W A A A W W SKU V/Hz SKU V/Hz SKU W SKU	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16  2090/2200  2400/2550  OUTDOOR  IP-ACOWM400.OX
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A35  Absorbed electric power A35A35  Absorbed electric power A35A50  4000W Wall Mounted Air Conc Part Number  Rower supply	SKU V/Hz mm W W A A W W Sitioner SKU V/Hz mm W W W Sku W W Sku W W W W W W W W W W W W W W W W W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  16  2090/2200  2400/2550  OUTDOOR  IP-ACOWM400.OX  400V/3ph/50 - 460V/3ph/60
Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A50  3000W Wall Mounted Air Conc  Part Number  Rower supply  Dimensions HxWxD  Cooling capacity A35A35  Cooling capacity A35A50  Max current  Delayed fuse  Absorbed electric power A35A35  Absorbed electric power A35A35  Absorbed electric power A35A35  Absorbed electric power A35A50  4000W Wall Mounted Air Conc  Part Number  Rower supply  Dimensions HxWxD	SKU V/Hz mm W W A A A W W Sittioner SKU V/Hz mm W W SKU V/Hz mm W W SKU W W M M M M M M M M M M M M M M M M M	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  2150/2350  OUTDOOR  IP-ACOWM400.OX  400V/3ph/50 - 460V/3ph/60
Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 3000W Wall Mounted Air Conc Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A50 Absorbed electric power A35A50 Max current Delayed fuse Absorbed electric power A35A50 4000W Wall Mounted Air Conc Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35	SKU V/Hz mm W W A A W W W Sitioner SKU V/Hz mm W W A A A W W W SKU V/Hz mm W W A A A W W W W W W W W W W W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  16  2090/2200  2400/2550  OUTDOOR  IP-ACOWM400.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  3800/3980
Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 3000W Wall Mounted Air Conc Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 Max current Delayed fuse Absorbed electric power A35A50 4000W Wall Mounted Air Conc Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A35 Cooling capacity A35A35 Cooling capacity A35A35	SKU V/Hz mm W W A A W W W Sitioner SKU V/Hz mm W W W SKU V/Hz mm W W W A A A W W W W SKU W W W W W W W W W W W W W W W W W W W	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16  2090/2200  2400/2550  OUTDOOR  IP-ACOWM400.OX  400V/3ph/50 - 460V/3ph/60
Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 3000W Wall Mounted Air Cond Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A35 Absorbed electric power A35A35 Absorbed electric power A35A35 Cooling capacity A35A50 Max current	SKU V/Hz mm W W A A W W W Sitioner SKU V/Hz mm W W A A A W W W A A W W W A A A W W W A A A W W W A A A W W W A A A W W W A A A W W W A A A A W W A A A A W A A A A W A	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16  2090/2200  2400/2550  OUTDOOR  IP-ACOWM400.OX  400V/3ph/50 - 460V/3ph/60
Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 3000W Wall Mounted Air Conc Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A35 Absorbed electric power A35A35 Cooling capacity A35A50 Max current Delayed fuse	SKU V/Hz mm W W A A A W W Sitioner SKU V/Hz mm W W A A A W W W A A A W W W A A A W W W A A A W W W A A A A W W W A A A A A A A A A A A A A A A A A A	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16  2090/2200  2400/2550  OUTDOOR  IP-ACOWM400.OX  400V/3ph/50 - 460V/3ph/60  1550x400x255  380/3980  2800/3160  2.7/3.0  16
Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A50 3000W Wall Mounted Air Cond Part Number Rower supply Dimensions HxWxD Cooling capacity A35A35 Cooling capacity A35A50 Max current Delayed fuse Absorbed electric power A35A35 Absorbed electric power A35A35 Absorbed electric power A35A35 Absorbed electric power A35A35 Cooling capacity A35A50 Max current	SKU V/Hz mm W W A A W W W Sitioner SKU V/Hz mm W W A A A W W W A A W W W A A A W W W A A A W W W A A A W W W A A A W W W A A A W W W A A A A W W A A A A W A A A A W A	IP-ACOWM200.OX  230V/1ph/50-60  1000x400x240  2000/2100  1200/1250  6.6/6.9  10  1060/1100  1240/1300  OUTDOOR  IP-ACOWM300.OX  400V/3ph/50 - 460V/3ph/60  1500x400x255  2800/2950  2150/2330  2.2/2.6  16  2090/2200  2400/2550  OUTDOOR  IP-ACOWM400.OX  400V/3ph/50 - 460V/3ph/60