

## REF A11074 : Q-Rinse Power Adaptor (Spare Part)

1. This product is intended for use with the Q-Rinse Machine.
2. This product is for indoor use only. Keep dry. Not protected against ingress of water.
3. Protect from excessive force or shock.
4. Do not pull out plug with excessive force.
5. No user serviceable parts inside.
6. Use only rated input range as indicated on the bottom of the equipment.
7. Locate near an accessible, properly grounded outlet receptacle.

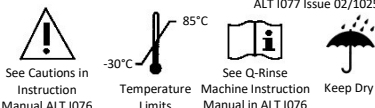


Altomed WEEE Registration Scheme Via Beyondly  
Membership number: BLY01/00601 WEEE number: WEE/EB0049TZ

### Permissible environmental conditions for transport and storage:

Temperature: -30°C to 85°C. Relative Humidity: 5% to 95% non-condensing.

Altomed Ltd, 2 Witney Way, Tyne/Wear, NE35 9PE.  
Tel: 0191 519 0111 - E. Mail: admin@altomed.com



## REF A11074 : Q-Rinse Power Adaptor (Spare Part)

15. This product is intended for use with the Q-Rinse Machine.
16. This product is for indoor use only. Keep dry. Not protected against ingress of water.
17. Protect from excessive force or shock.
18. Do not pull out plug with excessive force.
19. No user serviceable parts inside.
20. Use only rated input range as indicated on the bottom of the equipment.
21. Locate near an accessible, properly grounded outlet receptacle.

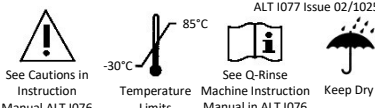


Altomed WEEE Registration Scheme Via Beyondly  
Membership number: BLY01/00601 WEEE number: WEE/EB0049TZ

### Permissible environmental conditions for transport and storage:

Temperature: -30°C to 85°C. Relative Humidity: 5% to 95% non-condensing.

Altomed Ltd, 2 Witney Way, Tyne/Wear, NE35 9PE.  
Tel: 0191 519 0111 - E. Mail: admin@altomed.com



## REF A11074 : Q-Rinse Power Adaptor (Spare Part)

29. This product is intended for use with the Q-Rinse Machine.
30. This product is for indoor use only. Keep dry. Not protected against ingress of water.
31. Protect from excessive force or shock.
32. Do not pull out plug with excessive force.
33. No user serviceable parts inside.
34. Use only rated input range as indicated on the bottom of the equipment.
35. Locate near an accessible, properly grounded outlet receptacle.

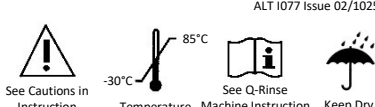


Altomed WEEE Registration Scheme Via Beyondly  
Membership number: BLY01/00601 WEEE number: WEE/EB0049TZ

### Permissible environmental conditions for transport and storage:

Temperature: -30°C to 85°C. Relative Humidity: 5% to 95% non-condensing.

Altomed Ltd, 2 Witney Way, Tyne/Wear, NE35 9PE.  
Tel: 0191 519 0111 - E. Mail: admin@altomed.com



## REF A11074 : Q-Rinse Power Adaptor (Spare Part)

43. This product is intended for use with the Q-Rinse Machine.
44. This product is for indoor use only. Keep dry. Not protected against ingress of water.
45. Protect from excessive force or shock.
46. Do not pull out plug with excessive force.
47. No user serviceable parts inside.
48. Use only rated input range as indicated on the bottom of the equipment.
49. Locate near an accessible, properly grounded outlet receptacle.



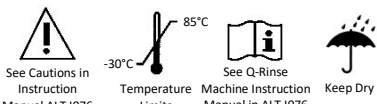
Altomed WEEE Registration Scheme Via Beyondly  
Membership number: BLY01/00601 WEEE number: WEE/EB0049TZ

### Permissible environmental conditions for transport and storage:

Temperature: -30°C to 85°C. Relative Humidity: 5% to 95% non-condensing.

Altomed Ltd, 2 Witney Way, Tyne/Wear, NE35 9PE.  
Tel: 0191 519 0111 - E. Mail: admin@altomed.com

ALT I077 Issue 02/1025



## REF A11074 : Q-Rinse Power Adaptor (Spare Part)

8. This product is intended for use with the Q-Rinse Machine.
9. This product is for indoor use only. Keep dry. Not protected against ingress of water.
10. Protect from excessive force or shock.
11. Do not pull out plug with excessive force.
12. No user serviceable parts inside.
13. Use only rated input range as indicated on the bottom of the equipment.
14. Locate near an accessible, properly grounded outlet receptacle.

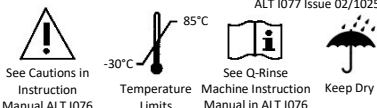


Altomed WEEE Registration Scheme Via Beyondly  
Membership number: BLY01/00601 WEEE number: WEE/EB0049TZ

### Permissible environmental conditions for transport and storage:

Temperature: -30°C to 85°C. Relative Humidity: 5% to 95% non-condensing.

Altomed Ltd, 2 Witney Way, Tyne/Wear, NE35 9PE.  
Tel: 0191 519 0111 - E. Mail: admin@altomed.com



## REF A11074 : Q-Rinse Power Adaptor (Spare Part)

22. This product is intended for use with the Q-Rinse Machine.
23. This product is for indoor use only. Keep dry. Not protected against ingress of water.
24. Protect from excessive force or shock.
25. Do not pull out plug with excessive force.
26. No user serviceable parts inside.
27. Use only rated input range as indicated on the bottom of the equipment.
28. Locate near an accessible, properly grounded outlet receptacle.

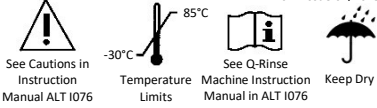


Altomed WEEE Registration Scheme Via Beyondly  
Membership number: BLY01/00601 WEEE number: WEE/EB0049TZ

### Permissible environmental conditions for transport and storage:

Temperature: -30°C to 85°C. Relative Humidity: 5% to 95% non-condensing.

Altomed Ltd, 2 Witney Way, Tyne/Wear, NE35 9PE.  
Tel: 0191 519 0111 - E. Mail: admin@altomed.com



## REF A11074 : Q-Rinse Power Adaptor (Spare Part)

36. This product is intended for use with the Q-Rinse Machine.
37. This product is for indoor use only. Keep dry. Not protected against ingress of water.
38. Protect from excessive force or shock.
39. Do not pull out plug with excessive force.
40. No user serviceable parts inside.
41. Use only rated input range as indicated on the bottom of the equipment.
42. Locate near an accessible, properly grounded outlet receptacle.



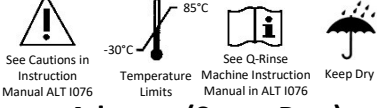
Altomed WEEE Registration Scheme Via Beyondly  
Membership number: BLY01/00601 WEEE number: WEE/EB0049TZ

### Permissible environmental conditions for transport and storage:

Temperature: -30°C to 85°C. Relative Humidity: 5% to 95% non-condensing.

Altomed Ltd, 2 Witney Way, Tyne/Wear, NE35 9PE.  
Tel: 0191 519 0111 - E. Mail: admin@altomed.com

ALT I077 Issue 02/1025



## REF A11074 : Q-Rinse Power Adaptor (Spare Part)

50. This product is intended for use with the Q-Rinse Machine.
51. This product is for indoor use only. Keep dry. Not protected against ingress of water.
52. Protect from excessive force or shock.
53. Do not pull out plug with excessive force.
54. No user serviceable parts inside.
55. Use only rated input range as indicated on the bottom of the equipment.
56. Locate near an accessible, properly grounded outlet receptacle.



Altomed WEEE Registration Scheme Via Beyondly  
Membership number: BLY01/00601 WEEE number: WEE/EB0049TZ

### Permissible environmental conditions for transport and storage:

Temperature: -30°C to 85°C. Relative Humidity: 5% to 95% non-condensing.

Altomed Ltd, 2 Witney Way, Tyne/Wear, NE35 9PE.  
Tel: 0191 519 0111 - E. Mail: admin@altomed.com

ALT I077 Issue 02/1025