

### Service & Help

For service and help contact Pacvac on 08 9479 1444 or visit our website at www.pacvac.com for a list of your nearest Gold Level Retailers and Service Centres. PACIAC

# Superpro 700 series

Product & Training Manual

Commercial Back Pack Vacuum Cleaners

Support: 08 9479 1444 www.pacvac.com

Original Instructions

Read the instruction manual before using the machine. Retain for future reference.

Revised: November 2012



This manual applies to the Superpro 700 Series: Superpro 700, Duo 700, Micron 700, Trans 700 and Wispa 700.

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### Warranty

Your Pacvac Pty Ltd (Pacvac) product has been manufactured to meet our highest quality standards. We urge you to take good care of your product and be sure to follow instructions carefully. This will provide you with the best possible performance and lifespan of the product.

The inclusion of the following paragraph is a requirement by Australian Law. It explains that consumers have rights by law regardless of any warranties provided or not by a manufacturer or supplier.

"Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure."

In addition to guarantees under Australian Consumer Law, Pacvac warrants all machines and their components against faulty material and/or workmanship for a period of two years from the date of purchase by the consumer. The following explains conditions and what to do in the event of a claim:

- Pacvac will replace parts determined as faulty however this does not cover reasonable wear through
  normal use of any consumable parts, such as but not limited to, bags, filters, hoses, power cords,
  carbon brushes and floor tools etc.
- Warranty does not cover any machine or component that has been altered, abused, neglected, modified, used with non-genuine Pacvac components or has not been used and maintained as indicated in the Product and Training Manual.
- Warranty repairs can only be carried out by an authorised Pacvac Retailer or Service Agent. Visit our website or call on the number above for your nearest location.
- All reasonable expenses associated with returning goods for a warranty claim are the consumer's responsibility.
- Claims must be made within two years of the date of purchase and proof of purchase must be supplied with the claim.
- To make a claim under warranty, take the product with proof of purchase to the place of purchase. In the event the place of purchase does not satisfactorily rectify the matter, please contact Pacvac using the contact details above.



### **General Safety Instructions**

- This Manual shall be considered an integral part of the machine and should be carefully looked after for subsequent reference.
- WARNING Read this instruction manual before using this machine and always follow the Safety and Maintenance instructions.
- WARNING Operators shall be adequately instructed З. on the use of this machine.
- WARNING This machine is not suitable for picking 4. up hazardous dust (Contact Pacvac for specific equipment for this use).
- WARNING Do not allow the power cord to come 5. into contact with rotating brushes of floor tools
- 6. WARNING Do not use this machine in wet conditions
- CAUTION This machine is for indoor use only.
- CAUTION This machine shall be stored indoors only
- Remove the machine from packaging and ensure it and all its accessories and attachments are present and in perfect condition. Contact the place of purchase immediately in the event of any discrepancies. 9. 10. The electrical specifications of this machine are noted
- on the data plate which is located near the power switch. Ensure the specifications correspond to those of the mains power supply in your area. If the machine is without a data plate, contact the place of purchase immediately.
- 11. This machine is intended for commercial use, for example in hotels, schools, hospitals, factories, shops or offices.
- 12. Do not restrict the vacuum cleaner's airflow. Maintain the vacuum cleaner regularly so that all filters and openings are free of dust, lint, hair build-up or anything else which may affect airflow. Refer to the maintenance instructions in the Product & Training Manual.
- 13. If the machine has been dropped, damaged, left outdoors or has been exposed to liquids, return it to your local Authorised Pacvac Service Agent for a safety check.
- 14. Do not use the machine to pick up flammable Do not use in machine such as petrol etc. and do not use in areas where they may be present.
   Do not vacuum anything that is burning or smoking such as cigarettes or hot ashes.
- 16. Do not vacuum up hard or sharp objects such as
- glass, nails, screws etc.
- Keep hair, loose clothing, fingers and all parts of the body away from moving parts and openings. 18. Keep the machine and power cord away from heated surfaces.
- 9. Do not unplug the machine while it is turned on. Turn the machine off, turn the power off at the power outlet then unplug by grasping the plug and pulling gently to unplug.

- 20. Do not handle the machine, power cord or plug with wet hands.
- Unplug from power point when not in use, before servicing or before changing filters and attachments.
- 22. Do not pull or carry the machine by the power cord.
- 23. Do not close doors on the power cord and do not pull the cord around sharp edges or corners.
- 24. Regularly check the payer cord for damage, such as cuts, abrasions, exposed wiring or aging. If the power cord or plug is damaged, the complete power cord must be replaced by your local Authorised Pacvac Service Agent in order to avoid an electric shock. The power cord should only be replaced with a Pacvac Genuine Spare Part with the same specifications. 25. Store in an appropriate place after use to prevent tripping accidents.
- 26. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the machine by a person responsible for their safety. Children should be supervised to ensure that they do not play with this motion. this machine.
- 27. Use only the manufacturer's recommended attachments and/or replacement parts.

### **Product Specific Safety Instructions**

- WARNING This machine is intended for the vacuuming of dry dust and/or small debris off dry carpeted or hard floor surfaces in indoor areas only.
- WARNING Do not use the machine without the dust bag and filters in place. 3
- WARNING Do not place the Superpro duo 700 model on the ground while the machine is turned on. This can result in irreparable damage to the motor. 4.
- WARNING Do not plug the Superpro trans 700 into a power supply other than 110-120V, 400Hz. An alternate power supply can cause irreparable damage to the motor and other electrical components.
- The following models have a "A"-weighted emission sound pressure level (measured at 1.5 meters) of: 5. Superpro 700 - 66 ± 3dB(A) Superpro duo 700 - 74 ± 3dB(A)
- Superpro wispa 700 66 ± 3dB(A) normal mode/ 62 ± 3dB(A) wispa mode Superpro micron 700 -  $65 \pm 3dB(A)$ Superpro trans 700 - 63 ± 3dB(A).

- WARNING Only use the socket outlet on the machine for purposes specified within these instructions. 6.
- This appliance may be fitted with a power socket outlet. A power socket outlet is designed for use with applicably approved electric powerhead attachments. Powerhead attachments use rotating brushes to agitate carpet fibres in order to dislodge dust and/or debris. Maximum wattage for such attachment shall not exceed 200 watts.
- Floor Tool and Attachment Use 8. Part No. UA908W - Floor Tool is intended for vacuuming of dry dust and debris off floor surfaces.
  - Part No. KC910 Dusting Brush is intended for vacuuming of dry dust from blinds and other delicate surfaces.
  - Part No. KC911 Crevice Tool is intended for vacuuming of dry dust and debris from crevices.
  - Part No. KC912 Upholstery Tool is intended for vacuuming of dry dust from upholstered surfaces.

#### Symbol Definitions

## Ø

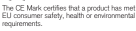


## Meaning of crossed–out wheeled dustbin: Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.

municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and wellbeing. Europe Only - When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposals at least free of charge.



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Class II, Double Insulated Appliance.

The compliance label indicates that the product complies with the applicable standard and establishes a traceable link between the equipment and the manufacturer, importer or their agent responsible for compliance and for placing it on the Australian market.

Superpro 700



V

### Operator's Manual; Operating Instructions



6.

Attenuori Transportation and Storage This appliance and attachments should be packed in double wall corrugated cardboard boxes with dimensions of approximately 33cm x 33cm x 54.5cm. Stack levels of boxes shall not exceed four units in 7 a vertical position.

RETAIN THESE SAFETY INSTRUCTIONS FOR FURTHER USE.

#### Patents

The following patents apply. AU Registered Design 326911 EP Registered Design 001617051-0001

### Motor Thermostat

IMPORTANT: The motor is equipped with a thermostat. If for any reason, the vacuum cleaner should over-heat, the thermostat will automatically turn the unit off. Should this occur, turn off the switch and unplug the vacuum cleaner from the electrical outlet and conduct safety and maintenance checks. Allow the cleaner to cool for approximately 30 minutes. To re-start, plug into a power point and switch back or

### Safety and Maintenance Checks



NOTE: Any other servicing should be performed by an authorised technician.





Our Productivity Booster Kits are comprehensive training resources designed to help train professional cleaners to work smarter, cleaner and healthier - saving both time and money.

Each Pacvac product line has it's own productivity kit which includes:



Product Training, Maintenance and Features DVD Contains information on how to operate right and work right as well as troubleshooting and maintenance tips. Great for group training



sessions or for the individual user. Training Resources Pack

Used to compliment training sessions and includes proformas for attendance, assessment and evaluation with personalised certificates upon completion of the training session.



A3 Safety and Maintenance Poster A cleaner's quick reference guide poster for safety, correct use, maintenance and troubleshooting.

#### Available FREE on request

Simply contact Pacvac or your supplier and request the Productivity Booster Kit for your machine. (Limits may apply).

### Pacvac Gold Level Service

Pacvac is committed to providing not just great products but also service and support to match. This is why we have developed our Gold Level Retailer and Gold Level Service Agent program. When searching for our products, service or support we recommend our Gold Level partners.

Gold Level Retailers stock a comprehensive range of Pacvac products from equipment to genuine spare parts.

Gold Level Service Agents can provide servicing for your equipment in a timely manner and with genuine parts.

Visit www.pacvac.com for more information or give us a call, we are always happy to assist you!



### Super<u>pro</u> 700

### Wear Right

#### Step 1:

- Rotate the dome lid to suit left or right handed vacuuming.
- Loosen the shoulder straps.
- Adjust the length at top of shoulder strap (if required).
- Lift the back pack by one shoulder strap.
- Then slide your free arm into the other strap.



• Tighten the hipband so the machine rests comfortably on your hips.

### Step 3:

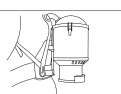
Step 2:

- Pull down on shoulder straps for a comfortable fit.
- Do up chest strap to secure back pack.

#### Step 4:

• Make sure the harness is resting on your hips. IMPORTANT TIP:

If the back pack feels heavy or uncomfortable, it is likely you are not wearing it correctly. Contact Pacvac for further advice.



### Work Right

### LOOK AT THE LAYOUT (refer to the Fishbone Method below)

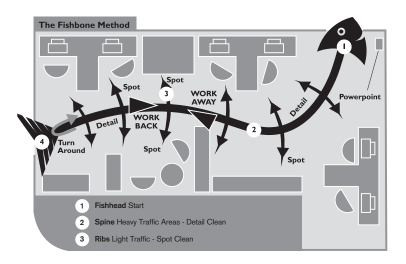
- Find the most easily located power point. This is your starting location at the fish's head. Your turnaround is the 'tail'.
- Check the room layout (position of desks, tables, chairs, fittings etc.)
- Check the condition of the floor how dirty it is on a scale of 1 to 10.

### PLAN THE PROCESS

- See in your mind the fishbone method over the entire area or room to be cleaned.
- Decide which areas are to be detail cleaned (the spine), or spot cleaned (the ribs).

### CLEAN SMARTER

- Work away from the power point.
- Work one side of the fishbone towards tail. Then back the other side towards head.
- Work to the plan long strokes for the detail clean area and short dabs for the spot cleans.



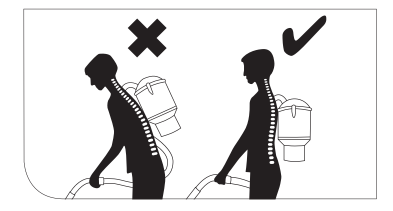


### Superpro 700

### **Operate Right**

#### How to vacuum easier and faster with no back strain.

- 1. Stand upright, with the bent hand piece section parallel to the floor.
- 2. Hold the bent hand piece with one hand at a comfortable arm's length. 3. Move forward and away from the power point.
- Use easy underarm swinging motion when detail cleaning and short dabs when spot cleaning, always standing upright.
- 5. Once the end of the power cord has been reached and work completed, return to the power point along the cord line and disconnect the power cord from the power point.
- 6. If work is not completed move to the next area, connect power cord to the nearest power point and repeat steps 1 through 6.
- Remove back pack by sliding the one of the straps off the shoulder, while raising the other arm/shoulder to hold strap in place. Slowly lower the shoulder and lower the back pack to the floor, **do not drop**.
   If work is completed disconnect power cord from power point then wind from the back pack towards the end of the power cord to reduce likelihood of cable twists. In the process check for nicks, cuts, fractures, and knots.



#### Troubleshooting

### Caution: Always unplug the back pack before attempting to solve a problem or when servicing

| PROBLEM:                     | CAUSE:  | SOLUTION:   |
|------------------------------|---|---|
| Back Pack not working        | Power cord not firmly plugged<br>into power point, short lead,<br>or machine. | Check all plugs and sockets are firmly plugged in.  |
|                              | Back pack shuts off due to<br>high motor temperature.                         | Turn main switch off and unplug<br>the back pack. Conduct safety and<br>maintenance checks found in the<br>Product and Training Manual or as<br>per labelling on the machine. After 30<br>minutes (60 minutes for wispa) the<br>back pack should be ready for use.<br>If not contact the number below<br>for your nearest Authorised Pacvac<br>Service Agent. |
|                              | Circuit breaker or RCD has tripped.   | Reset circuit breaker or RCD.   |
| Back Pack as no/poor suction | Hypercone dust bag full.  | Remove, empty and clean Hypercone dust bag.   |
|                              | Hypercone dust bag not<br>installed correctly.                                | Remove and empty Hypercone dust<br>bag making sure the rubber edging is<br>correctly fitted around the canister.  |
|                              | Hose not installed correctly.   | Reconnect hose and ensure correctly sealed.   |
|                              | Blockages.  | Remove hose, wand and floor tools;<br>remove any blockages.   |
|                              | Filters blocked.  | Clean Hypercone HEPA filter and<br>external motor filter.   |

#### Service Requirements

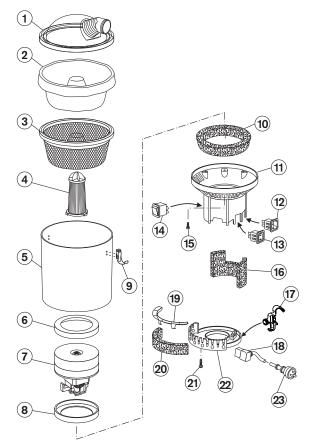
Our products are designed and built to be functional and durable. As a result, if you maintain your vacuum cleaner as instructed, it is unlikely to require servicing. For information on use and maintenance please read the Product and Training Manual throughly. Should you require servicing we recommend our Pacvac Gold Level Service Centres. For your nearest centre visit www.pacvac.com, alternatively contact Pacvac on 08 9479 1444 or e-mail sales@pacvac.com.

Support: 08 9479 1444

www.pacvac.com

### Superpro 700 Parts Profile

Product Number: 200609-005A



Quote these part numbers when ordering spare parts **No. Part Name** 

| Quote these part numbers when ordering spare parts |                             |  |  |
|--|-----------------------------|--|--|
| No. Part Name                                      | Part No.                    |  |  |
| 1. Dome lid  | KC251                       |  |  |
| 2. Hypercone paper bag (Packet of 5)               | AF101                       |  |  |
| <ol><li>Hypercone dust bag</li></ol>               | KC502HC                     |  |  |
| <ol><li>Hypercone HEPA filter</li></ol>            | KC270                       |  |  |
| 5. Main vacuum canister                            | KC252                       |  |  |
| 6. Motor gasket                                    | KC253                       |  |  |
| 7. Motor 240V 1000W 2 stage flow th                | rough UP118                 |  |  |
| 8. Motor gasket                                    | KC253                       |  |  |
| 9. Toggle latch                                    | KC131                       |  |  |
| 10. Intermediate noise insulation                  | PV254                       |  |  |
| <ol> <li>Intermediate housing IEC</li> </ol>       | KC256IEC                    |  |  |
| 12. Power inlet C14                                | KC257IEC3                   |  |  |
| 13. Power outlet C18                               | KC257                       |  |  |
| 14. Switch rocker 12A 250V 5E4                     | VS261                       |  |  |
| 15. Screw pan plastite 5x20                        | N/A                         |  |  |
| 16. Noise insulation motor                         | PV255                       |  |  |
| 17. Short lead holder                              | KC262H                      |  |  |
| 18. Short lead IEC type 420mm 10A 3                | c 1mm <sup>2</sup> KC109IEC |  |  |
| (AU, NZ)   |                             |  |  |
| 19. Motor filter cage                              | KC264                       |  |  |
| 20. External motor filter                          | PV259                       |  |  |
| 21. Screw ST 6x25                                  | N/A                         |  |  |
| 22. Bottom cap                                     | KC258                       |  |  |
| 23. Extension cord 18m 10A 3c 1mm <sup>2</sup>     | (AU, NZ) KC11118            |  |  |
| Power Cord:  |                             |  |  |
| UK 18m 10A 3c 1mm <sup>2</sup> C13 (UK, S          | G, IN, AE) KC108UKIEC       |  |  |
| EU 18m 10A 3c 1mm <sup>2</sup> C13 (EU)            | KC108EUIEC                  |  |  |
|  |                             |  |  |

### Specifications

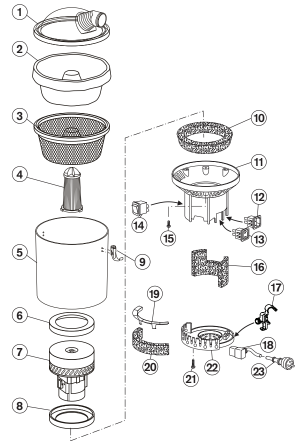
Volts / Frequency: 220-240V~50Hz Motor: 240V 1000W 2 Stage Flow Through Noise Level: 66dB(A) ± 3dB(A) (at 1.5m) Filtration: 4 stage, 99.99% efficiency at 0.3 micron Airflow Volume: 38 litres per sec Tank: Capacity: 5 litres Weight: 5.0kgs (excluding power cord and hose)

Technical specifications, part numbers and parts profiles are subject to change without notice.

### (PACVAC)

### Superpro duo700 Parts Profile

### Product Number: 200812-005A



Quote these part numbers when ordering spare parts **No. Part Name** 

| Qu  | ote these part numbers when ordering spare parts    |            |
|-----|---|------------|
| No  | . Part Name   | Part No.   |
| 1.  | Dome lid  | KC251      |
| 2.  | Hypercone paper bag (Packet of 5)                   | AF101      |
| З.  | Hypercone dust bag                                  | KC502HC    |
| 4.  | Hypercone HEPA filter                               | KC270      |
| 5.  | Main vacuum canister                                | KC252D     |
| 6.  | Motor gasket  | KC253      |
| 7.  | Motor 240V 1000W 2 stage by-pass                    | HV1208     |
| 8.  | Motor gasket  | KC253      |
| 9.  | Toggle latch  | KC131      |
| 10. | Intermediate noise insulation                       | PV254      |
| 11. | Intermediate housing IEC                            | KC256IEC   |
| 12. | Power inlet C14                                     | KC257IEC3  |
| 13. | Power outlet C18                                    | KC257      |
| 14. | Switch rocker 12A 250V 5E4                          | VS261      |
| 15. | Screw pan plastite 5x20                             | N/A        |
| 16. | Noise insulation motor                              | PV255      |
| 17. | Short lead holder                                   | KC262H     |
| 18. | Short lead IEC type 420mm 10A 3c 1mm <sup>2</sup>   | KC109IEC   |
|     | (AU, NZ)  |            |
| 19. | Motor filter cage                                   | KC264      |
| 20. | External motor filter                               | PV259      |
| 21. | Screw ST 6x25                                       | N/A        |
| 22. | Bottom cap duo                                      | KC258D     |
| 23. | Extension cord 18m 10A 3c 1mm <sup>2</sup> (AU, NZ) | KC11118    |
|     | Power Cord:   |            |
|     | UK 18m 10A 3c 1mm <sup>2</sup> C13 (UK, SG, IN, AE) | KC108UKIEC |
|     | EU 18m 10A 3c 1mm <sup>2</sup> C13 (EU)             | KC108EUIEC |
|     |   |            |

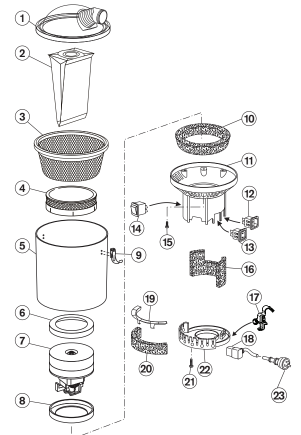
Specifications

Volts / Frequency: 220-240V~50Hz Motor: 250V 1000W 2 Stage By-pass Noise Level:  $74dB(A) \pm 3dB(A)$  (at 1.5m) Filtration: 4 stage, 99.99% efficiency at 0.3 micron Airflow Volume: 38 litres per sec Tank: Capacity: 5 litres Weight: 5.0kgs (excluding power cord and hose)

Technical specifications, part numbers and parts profiles are subject to change without notice.

### Superpro micron700 Parts Profile

### Product Number: 201108-005A



### Quote these part numbers when ordering spare parts **No. Part Name**

| Quote these part numbers when ordering spare parts                   |            |  |  |
|--|------------|--|--|
| No. Part Name  | Part No.   |  |  |
| 1. Dome lid  | KC251      |  |  |
| <ol><li>Micron paper bag (Packet of 5)</li></ol>                     | KC287      |  |  |
| <ol><li>Dust bag flat bottom</li></ol>                               | PV502      |  |  |
| <ol><li>Micron HEPA filter</li></ol>                                 | KC288      |  |  |
| 5. Main vacuum canister  | KC252M     |  |  |
| <ol><li>Motor gasket</li></ol>                                       | KC253      |  |  |
| <ol><li>Motor 240V 1000W 2 stage flow through</li></ol>              | UP118      |  |  |
| <ol><li>Motor gasket</li></ol>                                       | KC253      |  |  |
| 9. Toggle latch  | KC131      |  |  |
| 10. Intermediate noise insulation                                    | PV254      |  |  |
| 11. Intermediate housing IEC   | KC256IEC   |  |  |
| 12. Power inlet C14  | KC257IEC3  |  |  |
| 13. Power outlet C18   | KC257      |  |  |
| 14. Switch rocker 12A 250V 5E4                                       | VS261      |  |  |
| <ol><li>Screw pan plastite 5x20</li></ol>                            | N/A        |  |  |
| 16. Noise insulation motor   | PV255      |  |  |
| 17. Short lead holder  | KC262H     |  |  |
| <ol> <li>Short lead IEC type 420mm 10A 3c 1mm<sup>2</sup></li> </ol> | KC109IEC   |  |  |
| (AU, NZ)   |            |  |  |
| 19. Motor filter cage  | KC264      |  |  |
| 20. External motor filter  | PV259      |  |  |
| 21. Screw ST 6x25  | N/A        |  |  |
| 22. Bottom cap   | KC258      |  |  |
| 23. Extension cord 18m 10A 3c 1mm <sup>2</sup> (AU, NZ)              | KC11118    |  |  |
| Power Cord:  |            |  |  |
| UK 18m 10A 3c 1mm <sup>2</sup> C13 (UK, SG, IN, AE)                  | KC108UKIEC |  |  |
| EU 18m 10A 3c 1mm <sup>2</sup> C13 (EU)                              | KC108EUIEC |  |  |
|  |            |  |  |

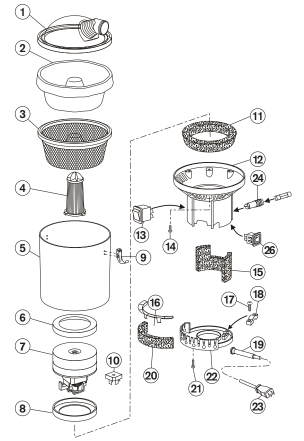
### Specifications

Volts / Frequency: 220-240V~50Hz Motor: 240V 1000W 2 Stage Flow Through Noise Level: 65dB(A) ± 3dB(A) (at 1.5m) Filtration: 4 stage, 99.99% efficiency at 0.3 micron Airflow Volume: 38 litres per sec Tank: Capacity: 5 litres Weight: 5.0kgs (excluding power cord and hose)

Technical specifications, part numbers and parts profiles are subject to change without notice.

### Superpro trans700 Parts Profile

### Product Number: 200609-003A



### Output Output<

| 1.  | Dome lid                             | KC251    |
|-----|--------------------------------------|----------|
| 2.  | Hypercone paper bag (Packet of 5)    | AF101    |
| З.  | Hypercone dust bag                   | KC502HC  |
| 4.  | Hypercone HEPA filter                | KC270    |
| 5.  | Main vacuum canister                 | KC252T   |
| 6.  | Motor gasket                         | KC253    |
| 7.  | Motor 120V 950W 2 stage flow through | UP243    |
| 8.  | Trans motor sealing ring             | KC253A   |
| 9.  | Toggle latch                         | KC131    |
| 10. | Bridge rectifier 35A                 | UP246    |
| 11. | Intermediate noise insulation        | PV254    |
| 12. | Intermediate housing                 | KC256    |
| 13. | Switch rocker 12A 250V 5E5           | VS261    |
| 14. | Screw pan plastite 5x20              | N/A      |
| 15. | Noise insulation motor               | PV255    |
| 16. | Motor filter cage                    | KC264    |
| 17. | Screw pan plastite 3x12              | PV299    |
| 18. | Cable clamp                          | KC262    |
| 19. | Cabled grommet                       | KC406    |
| 20. | External motor filter                | PV259    |
| 21. | Screw 6x25                           | N/A      |
| 22. | Bottom cap                           | KC258    |
| 23. | Cable                                | UP109USA |
| 24. | Fuse Holder                          | KC260    |
| 25. | Fuse 10A time lag                    | KC260F   |
| 26. | Power outlet C18                     | KC257    |
|     |                                      |          |

### Specifications

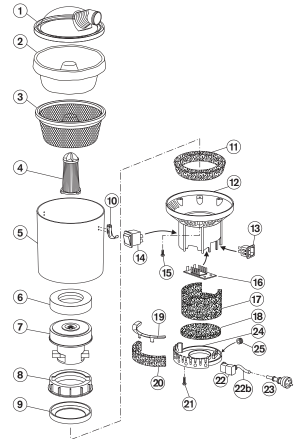
Volts / Frequency: 120V~400Hz Motor: 120V 950W 2 Stage Flow Through Noise Level: 63dB(A) ± 3dB(A) (at 1.5m) Filtration: 4 stage, 99.99% efficiency at 0.3 micron Airflow Volume: 29 litres per sec Tank: Capacity: 5 litres Weight: 5.0kgs (excluding power cord and hose)

Technical specifications, part numbers and parts profiles are subject to change without notice.

Superpro 700

### Superpro wispa700 Parts Profile

### Product Number: 200609-003A



#### Quote these part numbers when ordering spare parts No. Part Name

| Quote these part numbers when ordening spare parts            |          |
|---|----------|
| No. Part Name   | Part No. |
| 1. Dome lid   | KC251    |
| <ol><li>Hypercone paper bag (Packet of 5)</li></ol>           | AF101    |
| <ol><li>Hypercone dust bag</li></ol>                          | KC502HC  |
| <ol><li>Hypercone HEPA filter</li></ol>                       | KC270    |
| 5. Main vacuum canister                                       | KC252W   |
| 6. Motor gasket foam  | KC253B   |
| <ol><li>Motor 240V 1300W single stage flow through</li></ol>  | G118     |
| 8. Motor spacer   | KC253S   |
| 9. Motor gasket   | KC253    |
| 10. Toggle latch  | KC131    |
| 11. Intermediate noise insulation                             | P254     |
| 12. Intermediate housing 1 hole                               | KC256HC  |
| <ol><li>Power inlet hot condition C16</li></ol>               | KC257HC  |
| <ol><li>Switch rocker intermediate12A 250V 5E4</li></ol>      | VS261W   |
| 15. Screw pan plastite 5x20                                   | N/A      |
| 16. Two speed PCB board V2                                    | G2SV2    |
| 17. Noise insulation motor                                    | P255     |
| <ol><li>Noise insulation bottom lid</li></ol>                 | P255B    |
| 19. Motor filter cage   | KC264    |
| 20. External noise insulation                                 | P259     |
| 21. Screw ST 6x25   | N/A      |
| 22. Connector right angle HC C15                              | PV257RHC |
| 22b. Short lead rubber 420mm 10A 3c 1mm <sup>2</sup> (AU, NZ) | KC109SL  |
| 23. Extension cord 18m 10A 3c 1mm <sup>2</sup> (AU, NZ)       | KC11118  |
| 24. Bottom cap  | KC258    |
| 25. Hole plug   | KC262P   |
|   |          |

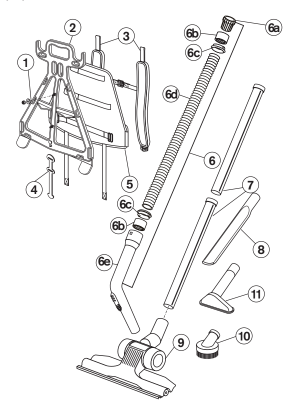
### Specifications

Volts / Frequency: 220-240V~50Hz Volis / Heigheing), 220-240V-20072 Motor: 240V 1300W Single Stage Flow Through Noise Level: Normal mode 66dB(A) ± 3dB(A) (at 1.5m) / Wispa mode 62dB(A) ± 3dB(A) (at 1.5m) Filtration: 4 stage, 99.99% efficiency at 0.3 micron Airflow Volume: 32 litres per sec Tank: Capacity: 5 litres Weight: 5.0kgs (excluding power cord and hose)

Technical specifications, part numbers and parts profiles are subject to change without notice.



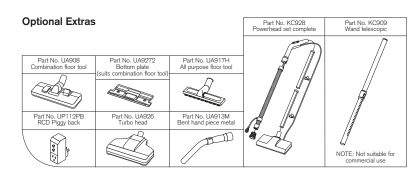
### Superpro 700 Series Harness and Accessories Parts Profile



Quote these part numbers when ordering spare parts

| Quote these part numbers when ordering spare parts |  |  |  |
|--|--|--|--|
| Part Name  | Part No.   |  |  |
| Bolt 5x20  | N/A  |  |  |
| Nut 5mm nyloc                                      | N/A  |  |  |
| Washer 3/16 x3/4                                   | N/A  |  |  |
| Washer 3/16 x7/16                                  | N/A  |  |  |
| Carrying frame                                     | KC120  |  |  |
| Shoulder strap pair                                | KC121  |  |  |
| Cord restraint                                     | KC268  |  |  |
| Back support padding                               | KC263  |  |  |
| Hose complete 32mm 1.2m                            | KC320  |  |  |
| Machine end connector 32mm                         | KC200  |  |  |
| Hose cuff hull 32mm                                | UA914  |  |  |
| Hose clip ring 32mm                                | UA915  |  |  |
| Hose 32mm 1.2m                                     | KC350  |  |  |
| Bent hand piece 32mm                               | KC330  |  |  |
| Two piece wand 32mm                                | KC9092   |  |  |
| Crevice tool 32mm                                  | KC911  |  |  |
| Combination floor tool with wheels 32mm x 285mm    | UA908W   |  |  |
| Dusting brush 32mm                                 | KC910  |  |  |
| Upholstery tool 32mm                               | KC912  |  |  |
|  | Part Name<br>Bolt 5x20<br>Nut 5mm nyloc<br>Washer 3/16 x3/4<br>Washer 3/16 x7/16<br>Carrying frame<br>Shoulder strap pair<br>Cord restraint<br>Back support padding<br>Hose complete 32mm 1.2m<br>Machine end connector 32mm<br>Hose cuff hull 32mm<br>Hose cuff hull 32mm<br>Hose s32mm 1.2m<br>Bent hand piece 32mm<br>Two piece wand 32mm<br>Crevice tool 32mm<br>Combination floor tool with wheels 32mm x 285mm<br>Dusting brush 32mm |  |  |

Technical specifications, part numbers and parts profiles are subject to change without notice.





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Superpro 700



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