



# Service & Help

Contact the place of purchase or a Pacvac distributor or service agent.

For details of your nearest Pacvac distributor/service agent contact Pacvac on 08 9479 1444

Revised: October 2009



# Superpro 700 series

Commercial Back Pack Vacuum Cleaners

Support: 08 9479 1444

Please read information manual carefully. Retain for future reference.

www.pacvac.com





## Warranty

Pacvac Pty Ltd warrants all machines and their components which are wholly of their manufacture against faulty material and /or workmanship for a period of 2 years and 1 year on the motor from the date of purchase to the original user and subject to the following conditions:

- 1. In the case of proprietary components used by Pacvac such as electric motors, switches and the like, Pacvac will pass on a 1 year warranty given by the original manufacturer.
- 2. This warranty shall not apply to any part of a machine which is expendable, such as but not limited to hoses, electrical lead, carbon brushes, floor tools, bags and filters.
- 3. No warranty shall apply to any machine or component that has been altered, abused, neglected or modified in any way. Only genuine Pacvac components to be used. The Company reserves the right to repair or replace parts claimed as faulty at its discretion.
- 4. The placing upon a Pacvac machine of any attachment or equipment not manufactured or sold by the Company or authorised by it, shall void any warranty.
- 5. Pacvac shall not in any event be liable for any consequent or contingent loss or damage what spever
- 6. Labour on any warranty will be covered within the first 12 months. Labour costs on claims after 12 months will be the purchaser's responsibility.
- 7. Warranty repairs can only be carried out by an authorised Distributor or Service Agent who is a licenced Electrical Contractor and freight costs will be the purchaser's responsibility.

# This Manual applies to the Superpro 700 Series: Superpro 700, Duo 700, Trans 700, and Micron 700.

# **Contents**

Important Safety Instructions	Page 2
Safety and Maintenance Checks	Page 3
Productivity Booster Kit	Page 4
Wear Right	Page 5
Operate Right	Page 6
Work Right	Page 7
Troubleshooting Guide	Page 8
Superpro 700 Parts Profile	Page 9
Superpro Duo 700 Parts Profile	Page 10
Superpro Trans 700 Parts Profile	Page 11
Superpro Micron 700 Parts Profile	Page 12
Superpro Harness and Accessories	Page 13
Notes	Page 14
International Authorised Distributors	Page 15



## 1. Important Safety Instructions

- Read the Product Manual before using the back pack and always follow the Safety and Maintenance Instructions.
- 2. Do not unplug the back pack while it is turned on. Turn the switch OFF then unplug.
- Do not leave the back pack when plugged in.
   Unplug from the power point when not in use and before servicing.
- 4. Do not use outdoors or in wet conditions.
- 5. Use only the Manufacturer's recommended attachments.
- 6. Regularly check the power 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 a hazard. Only replace the power cord with the same specifications.
- If the back pack has been dropped, damaged, left outdoors or dropped into water, return it to your local Authorised Pacvac Service Agent for a safety check.
- Do not unplug the power cord by pulling on the power cord only. To unplug, grasp the plug and pull gently.
- 9. Do not handle the back pack, power cord or plug with wet hands.
- 10. Do not use the back pack to pick up flammable or combustible liquids, such as petrol etc., and do not use in areas where they may be present.
- 11. The standard back pack is not suitable for picking up hazardous dust (Pacvac are able to provide specific equipment for this use).
- 12. Do not vacuum anything that is burning or smoking such as cigarettes or hot ashes.
- 13. Do not use the back pack without the dust bag and filters in place.
- 14. Store the appliance indoors. Put away after use to prevent tripping accidents.

- 15. 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 back pack by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- 16. This appliance has an "A" weighted noise level of 74dBa.



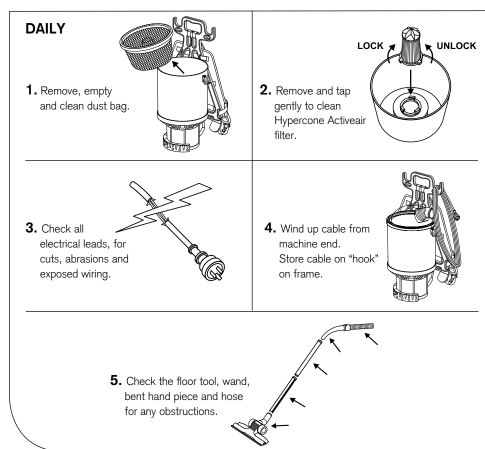
#### Meaning of crossed - out wheeled dustbin:

Do not dispose of electrical appliances as unsorted 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.

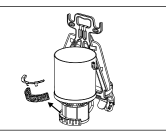
RETAIN THESE SAFETY INSTRUCTIONS FOR FURTHER USE.

## 2. Safety and Maintenance Checks





Remove and clean external motor filter.



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



## 3. Productivity Booster Kit

# Productivity Booster Kit

Well trained cleaners are more productive, healthier cleaners. Our Productivity Booster Kit has high Occupational Health and Safety compliance and ensures over 700 square metres per hour are cleaned - resulting in a tidy profit.

In addition to the on-machine Safety and Maintenance labelling and this Product Manual the following kit is available FREE on request:



Training DVD



Training Resources Pack



A3 Safety and Maintenance Poster

For further information on the Productivity Booster Kit please visit our website at www.pacvac.com

# 4. Wear Right

#### Step 1:

Loosen the shoulder straps. Lift the back pack by one shoulder strap and then slide your free arm into the other strap.



## Step 2:

Make sure the harness is resting on your hips.



# Step 3:

Tighten the waist band so the machine rests comfortably on your hips.



# Step 4:

Pull down on the shoulder straps and do up cross strap to secure back pack.



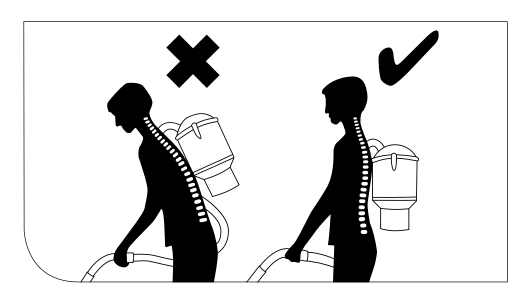
NOTE: Rotate the clear dome lid so the vacuum inlet is on either the left or right side to suit left or right hand vacuuming.



## 5. 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.
- Once the end of the power cord has been reached and work completed, return to the power point along the power cord line and disconnect the power cord from the power point.
- 6. If work not completed move to the next area, connect power cord to the nearest power point and repeat steps 1 through 6.
- 7. If work 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, fractures and knots.
- Remove back pack by sliding the left strap off the shoulder, while raising right arm/shoulder to hold strap in place. Slowly lower the right shoulder and lower the back pack to the floor. Do not drop.



## 6. Work Right

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

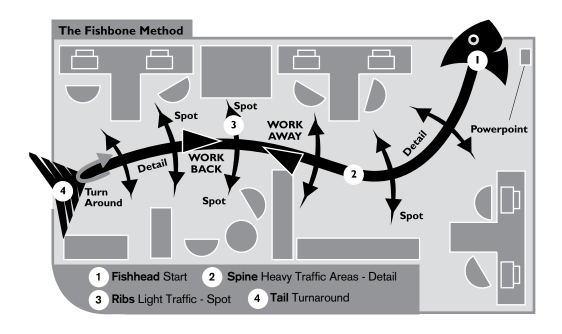
- Find the most easily located power point. This is your starting location at the fish's head. Your turnaround is the 'tail'.
- 2. Check the room layout (position of desks, tables, chairs, fittings etc.)
- 3. Check the condition of the floor how dirty it is on a scale of 10.

#### PLAN THE PROCESS

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

#### **CLEAN SMARTER**

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





# 7. Troubleshooting

# WARNING: TO REDUCE RISK OF PERSONAL INJURY, UNPLUG BACK PACK BEFORE ATTEMPTING TO SOLVE PROBLEM OR WHEN SERVICING

PROBLEM: B	PROBLEM: Back Pack not working		
Cause:	Power cord not firmly plugged into power point		
Solution:	Plug power cord into power point firmly.		
Cause:	Power cord not firmly plugged into short lead.		
Solution:	Plug power cord firmly into short lead.		
Cause:	Back pack shuts off due to high motor temperature.		
Solution: Turn main switch off and unplug the back pack. Ensure the dust bag, Hypercone Activeair filter and exhaust filter are clean. Inspect the wand, hose and floor tool and remove any blockages. After 30 minutes the back pack should be ready for use. If contact the number below for your nearest Authorised Pacvac Service Agent.			

PROBLEM: Back Pack has no/poor suction		
Cause:	Dust bag full.	
Solution:	Remove, empty and clean dust bag.	
Cause:	Dust bag not installed correctly.	
Solution:	Remove and empty dust bag making sure the rubber edging is correctly fitted around the canister.	
Cause:	Hose not installed correctly.	
Solution:	Reconnect hose and ensure correctly sealed.	
Cause:	Blockages.	
Solution:	Remove hose, wand and floor tools; remove any blockages.	
Cause:	Filters blocked.	
Solution:	ution: Clean Hypercone Activeair filter and external motor filter.	

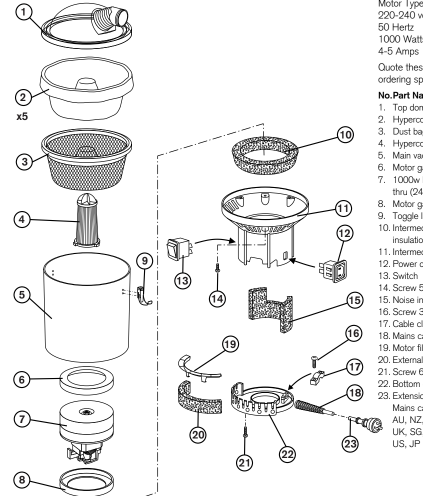
#### SERVICE REQUIREMENTS

Servicing of the back pack is recommended the earlier of every 200 hours of use or at least once a year. Should you require the details of your local Authorised Pacvac Service Agent or have any other queries please contact us on 08 9479 1444 or sales@pacvac.com

For international distributors refer to the back cover of this Product Manual or visit our website at

www.pacvac.com

# 8. Parts Profile - **Superpro 700**



Hypercone<sup>™</sup> Air Flow System Motor Type: 2 Stage Flow Thru 220-240 volts 50 Hertz 1000 Watts + 200 Watts Outlet

Quote these part numbers when ordering spare parts

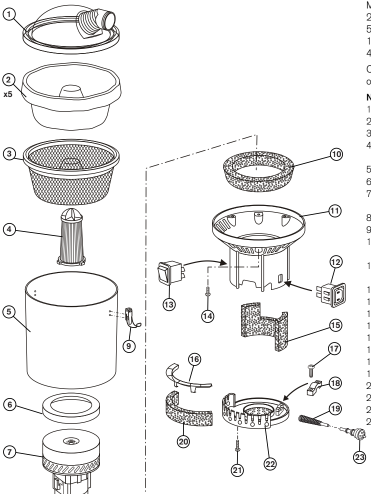
ordening spare parts			
No.	Part Name	Part No.	
1.	Top dome lid	KC251	
2.	Hypercone paper bag	AF101	
3.	Dust bag	KC502HC	
4.	Hypercone hepa filter	KC270	
5.	Main vacuum canister	KC252	
6.	Motor gasket	KC253	
	1000w Motor flow		
	thru (240v)	UP118	
8.	Motor gasket	KC253	
9.	Toggle latch	KC131	
10.	Intermediate noise		
	insulation	PV254	
11.	Intermediate housing	KC256	
12.	Power outlet	KC257	
13.	Switch	VS261	
14.	Screw 5x20 (plastite)	PV298	
15.	Noise insulation (motor)	PV255	
16.	Screw 3x12 (plastite)	PV299	
17.	Cable clamp	KC262	
18.	Mains cable lead (short)	KC109SLM	
19.	Motor filter cage	KC264	
20.	External motor filter	PV259	
21.	Screw 6x25		
22.	Bottom cap	KC258	
23.	Extension lead	KC111/18	
	Mains cable lead:		
9	AU, NZ, ZA	KC111/18	
<b>~</b>	UK, SG, IN, AE	UP108JC/UK	
	US, JP	UP109USA	

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# 9. Parts Profile - **Superpro** duo700

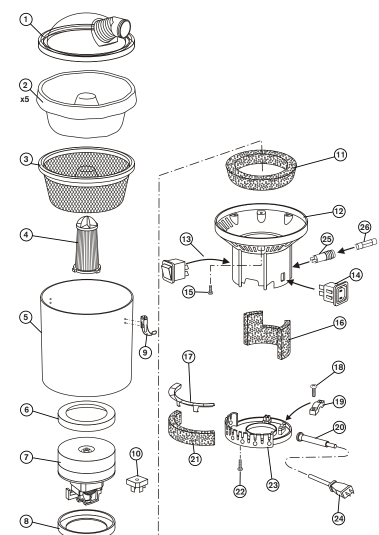
# 10. Parts Profile - Superpro trans700



Hypercone<sup>™</sup> Air Flow System Motor Type: 2 Stage By Pass 220-240 volts 50 Hertz 1000 Watts + 200 Watts Outlet 4-5 Amps

Quote these part numbers when ordering spare parts

3 1					
	No.	Part Name	Part No.		
	1.	Top dome lid	KC251		
	2.	Hypercone paper bag	AF101		
	3.	Dust bag	KC502HC		
	4.	Hypercone Activeair			
		filter cartridge	KC270		
	5.	Main vacuum canister	KC252		
	6.	Motor gasket	KC253		
	7.	1000w Motor bypass			
		(240v)	HV1208		
	8.	Motor gasket	KC253		
	9.	Toggle latch	KC131		
	10.	Intermediate noise			
		insulation	PV254		
	11.	Intermediate motor			
		housing	KC256		
	12.	Power outlet	KC257		
	13.	Switch	VS261		
	14.	Screw 5x20 (plastite)	PV298		
	15.	Noise insulation (motor)	PV255		
	16.	Motor filter cage	KC264		
	17.	Screw 3x12 (plastite)	PV299		
	18.	Cable clamp	KC262		
	19.	Mains cable lead (short)			
		External motor filter	PV259		
		Screw 6x25			
			KC258D		
	23.	Extension lead	KC111/18		



Hypercone<sup>™</sup> Air Flow System Motor Type: 2 Stage Flow Thru 120 volts 400 Hertz

650 Watts + 200 Watts Outlet 5-6 Amps

Fuse: Time-lag 10 Amp 250VAC

Quote these part numbers when ordering spare parts

ordering spare parts			
No.Part Name	Part No.		
<ol> <li>Top dome lid</li> </ol>	KC251		
2. Hypercone paper bag	AF101		
<ol><li>Dust bag</li></ol>	KC502HC		
<ol><li>Hypercone Activeair</li></ol>			
filter cartridge	KC270		
5. Main vacuum canister	KC252		
<ol><li>Motor gasket</li></ol>	KC253		
7. 1000w Motor flow			
through (110v)	UP243		
<ol><li>3mm Motor gasket</li></ol>	KC253A		
<ol><li>Toggle latch</li></ol>	KC131		
<ol><li>Bridge rectifier</li></ol>	UP246		
<ol> <li>Intermediate noise</li> </ol>			
insulation	PV254		
<ol><li>12. Intermediate motor</li></ol>			
housing	KC256		
13. Switch	VS261		
14. Power outlet	KC257		
15.Screw 5x20 (plastite)	PV298		
16. Noise insulation (motor	,		
17. Motor filter cage	KC264		
18. Screw 3x12 (plastite)	PV299		
19. Cable clamp	KC262		
20. Cable grommet	KC406		
21. External motor filter	PV259		
22. Screw 6x25			
23. Bottom cap	KC258		
24. Cable	UP109USA		
25. Fuse holder	KC260		

KC260F

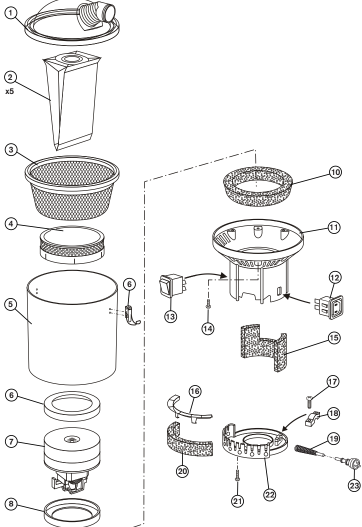
26. Fuse T10A

Part No.

No.Part Name



# 11. Parts Profile - Superpro micron700

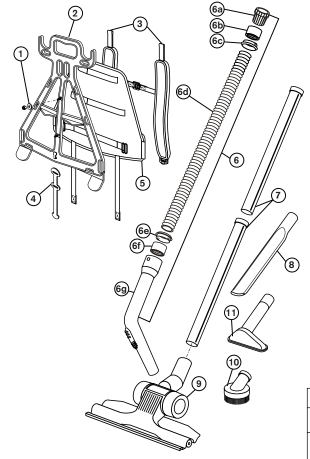


Hypercone<sup>™</sup> Air Flow System Motor Type: 2 Stage Flow Thru 220-240 volts 50 Hertz 1000 Watts + 200 Watts Outlet 4-5 Amps

Quote these part numbers when ordering spare parts

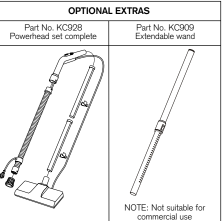
NI-	Part Name	Part No.
1.	Top dome lid	KC251
2.	Paper bag	KC287
3.	Dust bag	PV502
4.	Hepa Filter	KC288
5.	Main vacuum canister	KC252
6.	Motor gasket	KC253
7.	1000w Motor flow	
	through (240v)	UP118
8.	Motor gasket	KC253
9.	Toggle latch	KC131
10.	Intermediate noise	
	insulation	PV254
11.	Intermediate motor	
	housing	KC256
12.	Power outlet	KC257
13.	Switch	VS261
14.	Screw 5x20 (plastite)	PV298
15.	Noise insulation (motor)	PV255
16.	Motor filter cage	KC264
17.	Screw 3x12 (plastite)	PV299
18.	Cable clamp	KC262
19.	Mains cable lead (short)	KC109SLM
20.	External motor filter	PV259
21.	Screw 6x25	
22.	Bottom cap	KC258
23.	Extension lead	KC111/18

# 12. Superpro 700 Series Harness, Accessories & Optional Extras



1.	Bolt 5x20	
	Nut 5mm nyloc	
	Washers 3/16 x3/4	
	& 3/16 x7/16	
2.	Frame	KC120
3.	Shoulder strap	KC121
4.	Cord restraint	KC268
5.	Back support, Padding	
	and waist straps	KC263
6.	Vacuum hose complete	KC320
6a.	Machine end connector	KC200
6b.	Hose cuff hull	UA914
6c.	Hose clip ring	UA915
6d.	Vaccum hose	KC350
6e.	Hose clip ring	UA915
6f.	Hose cuff hull	UA914
6g.	Bent hand piece	KC330
7.	Two piece wand	KC909/2
8.	Crevice tool	KC911
9.	Combination floor	UA908W
	tool with wheels	
10.	Dusting brush	KC910
11.	Upholstery tool	KC912

Part No. UA908 Combination floor tool	Part No. UA9272 Bottom plate to suit combination floor tool	Part No. UA917H All purpose floor tool
	CONDITION TOOL TOOL	
Part No. UP112PB Plug in RCD adaptor	Part No. UA926 Turbo head	Part No. UA913M Metal bent hand piece
(-2/00		



Support: 08 9479 1444 www.pacvac.com



#### 14. Notes

#### 14. International Authorised Distributors

#### **SOUTH AFRICA**

Industro Clean (Western Cape) 1490 Zeiss Road Lazer Park Honeydew South Africa 2125

Ph: + 27 11 794 2000 Fax: + 27 11 794 3504 Email: sales@wetrok.com.za

#### **UNITED KINGDOM**

TML International Ltd

Woodlands

Copmanthorpe Grange

Copmanthorpe York Y023 3TN United Kingdom

Ph: +44 (0) 1904 744790 Fax: +44 (0)1904 744010 Email: ray@tmlint.com

tmlint.com@talktalk.net

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Inventa Cleantec Pvt Ltd

C31 Sector 63

NOIDA

Distt. Gautam Budh Nagar 201301

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Ph: + 91 120 2401086 Fax: + 91 120 2401087

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Bl Corporation 6-62-12 Shibayama Funabashi-shi, Chiba-Ken

Japan

Ph: +81 474 64 1462 Fax: +81 474 64 1477

#### **NEW ZEALAND**

Proquip Wholesale 47 Fitzherbert Street,

Petone NZ

Ph: + 64 4 566 7847 Fax: + 64 4 939 2525

#### SINGAPORE - Product: TYPHOON 105

Klenco (Singapore) Pte Ltd 18 Gul Crescent, Singapore 629 527 Ph: + 65 6862 3388 Fax: + 65 6861 7575

Email: info@klenco-asia.com

#### AUSTRALIA:

#### For your nearest Australian Distributor/Service Agent contact:

Pacvac Pty Ltd

182 Daly Street, Belmont, 6104 Western Australia, Australia Ph: + 61 8 9479 1444

Fax: + 61 8 9478 5444 Email: sales@pacvac.com