1975-2018

Forty three years of innovation

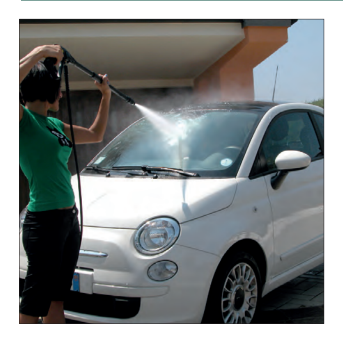


Australian range 2018-2019





Domestic/Home & Industrial/Professional Models



The Cold Water Electric range of Pressure Cleaners offered in Australia by Lavorwash caters for a number of models required for things from small units for occasional home use through to large Heavy Duty professional units required for heavy use. Whilst the units are shown with the accessories that come standard with the unit, there is a range of other accessories to further compliment the performance of the unit to meet your specific requirements.

STANDARD FQUIPMENT











COLD WATER HIGH-PRESSURE CLEANERS

code	8.092.0046
bar code	8013298203437
max pressure (PSI)	1885
max delivery rate (I/m)	7
power requirement (V)	240 (1ph) (10Amp)
abs. power (W)	1800
weight (Kg)	8,7
dimensions (cm)	39,5 x 29 h 54

Ninja 130 Plus

- Three pistons, aluminium pump head with built-in by-pass valve
- Automatic Stop System
- Hose-holder
- Accessory storage facility
- Ergonomic handle
- Turbo lance
- Fixed brush
- Patio cleaner
- Low maintenance Universal brush motor



Space 180

- Low maintenance universal brush motor
- Three pistons, with built-in by-pass valve
- Automatic Stop System
- Built-in detergent tank for direct suction
- Hose storage reel
- Accessory storage facility
- Turbo lance

COLD WATER HIGH-PRESSURE CLEANERS

code	8.107.0015
bar code	8013298208791
max pressure (PSI)	2080
max delivery rate (lpm)	8.5
power requirement (V)	240 (1ph) (10Amp)
abs. power (W)	2400
weight (Kg)	12.5
packing dim. (cm)	37 x 37 h 54

STANDARD FOUIPMEN















Vertigo20

- Low maintenance induction motor
- Three pistons, with built-in by-pass valve
- Automatic Stop System
- Built-in detergent tank for direct suction
- Hose reel
- Accessory storage facility
- Turbo lance

COLD WATER HIGH-PRESSURE CLEANERS

code	8.047.0038
bar code	8013298204311
max pressure (PSI)	2030
max delivery rate (I/m)	6.7
power requirement (V)	240 (1ph) (10Amp)
abs. power (W)	2100
weight (Kg)	16,7
packing dim. (cm)	40,5 x 40,5 h 60

STANDARD EQUIPMENT













STANDARD FOLIRMEN

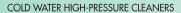












code	8.047.0063
bar code	8013298210275
max pressure (PSI)	2320
max delivery rate (lpm)	8.5
power requirement (V)	240 (1ph) (10Amp)
abs. power (W)	2400
weight (Kg)	23.5
packing dim. (cm)	40,5 x 40,5 h 60

Qty: 20'=198 40'=432 40' HQ=432



Vertigo28

- Low maintenance induction motor
- Three pistons, anodised pump head with built-in by-pass valve
- Automatic Stop System
- Built-in detergent tank for direct suction
- Hose-reel
- Accessory storage facility
- Turbo lance
- Fixed brush
- Rotary brush
- Set of 4 nozzles







Mystic

- Three ceramic coated pistons, brass axial pump head with builtin by-pass valve
- Suction and delivery S/S valves
- Detergent built-in tank for indirect suction
- Pressure regulator
- Glycerine pressure gauge
- Hose holder
- Accessory holder
- Power cable holder
- Ergonomic handle

COLD WATER HIGH-PRESSURE CLEANERS

code	8.661.0002
bar code	8013298202485
max pressure (PSI)	1885
max delivery rate (I/m)	9
power requirement (V)	240 (1ph) (10Amp)
abs. power (W)	2400
weight (Kg)	28
packing dim. (cm)	43 x 50 h 56

STANDARD FOLIPMENT











Domestic/Home & Industrial/Professional Models

Bolt1509

- 4 pole electric motor (1450 RPM) with thermal protection
 - Three ceramic coated pistons, brass linear pump head with built-in by-pass valve
- Suction and delivery S/S valves
 - Detergent built-in tank for indirect suction
 - Pressure regulator.
 - Glycerine pressure gauge
 - Accessory holder

COLD WATER HIGH-PRESSURE CLEANERS

code	8.668.0018
bar code	8013298206643
max pressure (PSI)	2200
max delivery rate (LPM)	9
power requirement (V)	240 (1ph) (15Amps)
abs. power (W)	2800
weight (Kg)	35
packing dim. (cm)	70 x 30 x 39

















COLD WATER HIGH-PRESSURE CLEANERS

code	8.659.0019
bar code	8013298209170
max pressure (PSI)	2000
max delivery rate (l/m)	11
power requirement (V)	240 (1ph) (15Amp)
abs. power (W)	3000
weight (Kg)	33
packing dim. (cm)	77 x 41 h 71



Tucson 1211

- 4 pole electric motor (1450 RPM) with thermal protection
- Three ceramic coated pistons, brass linear pump head with built-in by-pass valve
- Suction and delivery S/S valves
- Detergent built-in tank for indirect suction
- Pressure regulator.
- Glycerine pressure gauge
- Accessory holder



HyperC1211

• 4 pole electric motor (1450 RPM) with thermal protection • Three ceramic pistons, brass linear pump head with built-in by-pass valve • Integrated elastic motor/pump coupling for shock

absorption • Suction and delivery S/S valves Integrated detergent suction with external suction probe • Pressure regulator • Glycerine pressure gauge • Steel

frame and covers • Inlet filter

COLD WATER HIGH-PRESSURE CLEANERS

code	8.654.0077
bar code	801329820179
max pressure (PSI)	1800
max delivery rate (l/m)	11.6
power requirement (V)	240 (1ph) (15Amp)
abs. power (W)	3000
weight (Kg)	42
packing dim. (cm)	62 x 55 h 58











HyperC2015

• 4 pole electric motor (1450 RPM) with thermal protection and water cooling • Three ceramic pistons, brass linear pump head with built-in by-pass valve • Integrated elastic joint, for best

> pump coupling • Low voltage and delayed Total Stop • Suction and delivery S/S valves

 Integrated detergent suction with external suction probe • Pressure regulator • Glycerine pressure gauge • Steel frame and covers

COLD WATER HIGH-PRESSURE CLEANERS

code	8.654.0023
bar code	8013298167685
max pressure (PSI)	3000
max delivery rate (I/m)	15
power requirement (V)	415 (3ph) (20Amp)
abs. power (W)	7000
weight (Kg)	56
packing dim. (cm)	62 x 55 h 58









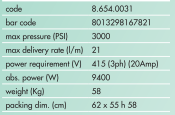












COLD WATER HIGH-PRESSURE CLEANERS

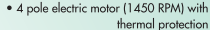


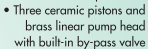
HyperC2021

- 4 pole electric motor (1450 RPM) with thermal protection and water cooling • Three ceramic pistons, brass linear pump head with built-in by-pass valve • Integrated elastic joint • Low voltage and delayed Total Stop
- Suction and delivery S/S valves • Integrated detergent suction with external suction probe • Pressure regulator
- Glycerine pressure gauge
- Steel frame and covers



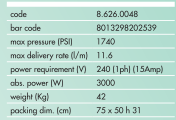
Wallmount1211





- Integrated elastic motor/ pump coupling for shock absorption • Suction and delivery S/S valves
 - Pressure regulator
- Glycerine pressure gauge
- Stainless steel cabinet and chassis
- Zero line/hose pressure unloader system for heavy use protection of unattended unit

COLD WATER HIGH-PRESSURE CLEANERS















Domestic/Home & Industrial/Professional Models

Wallmount2015

• 4 pole electric motor (1450 RPM) with thermal protection and water cooling • Three full ceramic pistons, brass linear pump head with built-in by-pass valve • Integrated elastic joint, for best pump coupling · Low voltage and delayed

S/S valves • Pressure regulator • Glycerine pressure gauge • Stainless steel cabinet and chassis

Total Stop • Suction and delivery

• Zero line/hose pressure unloader system for heavy use protection of unattended unit s

COLD WATER HIGH-PRESSURE CLEANERS

code	8.626.0044
bar code	8013298202546
max pressure (PSI)	3000
max delivery rate (l/m)	15
power requirement (V)	415 (3ph) (20Amp)
abs. power (W)	7000
weight (Kg)	46
packing dim. (cm)	75 x 50 h 31

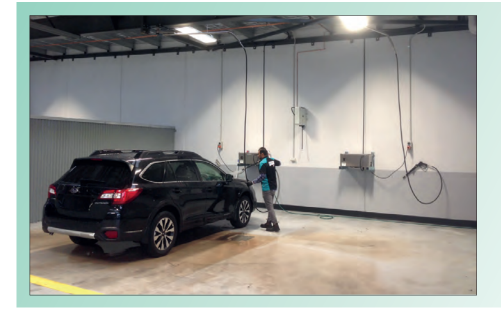


3.103.0003









A multi vehicle wash bay installation at a new car dealership in Melbourne using the Wallmount2015 and Stainless Steel wash booms

High powered, narrow jet spray pressure nozzle, ideal for tight areas that need strong pressure to clean efficiently.



Hot & Cold Electric Pressure Cleaner range

Commercial & Professional Models





The Hot & Cold Water Electric Pressure Cleaner range of product we offer in Australia covers everything from Commercial through to our Professional Hyper range of machines. We have units for workshops, rural duties as well as for the most hardened professional use. Lavorwash Australia's speciality is the Hyper range, with our pricing giving us a very competitive edge on some very serious cleaning equipment.











HOT WATER HIGH-PRESSURE CLEANERS

code	8.625.0009
bar code	8013298025275
max pressure (PSI)	2000
max delivery rate (I/m)	10
power requirement (V)	240 (1ph) (15Amp)
abs. power (W)	3000
weight (Kg)	55
packing dim. (cm)	65 x 85 h 100

Mississippi

• Three ceramic coated pistons, brass axial pump head with built-in by-pass valve

• Suction and delivery S/S valves Vertical burner with high thermal

efficiency steel coil

Adjustable temperature thermostat

Diesel pump with by-pass valve

• Detergent built-in tank for indirect suction

- Pressure regulator.
- Glycerine pressure gauge
- Power cable holder
- Accessory holder
- Ergonomic handle



LKX1310LP

• 4 pole electric motor with thermal protection • Three ceramic coated pistons, Brass crankshaft pump head with built-in bypass valve • Low voltage and delayed Total Stop • Suction and delivery S/S valves Vertical burner with high thermal efficiency steel coil • Adjustable temperature thermostat • Detergent built-in tank for indirect suction • Low fuel safety cut out

HOT WATER HIGH-PRESSURE CLEANERS

code	8.621.1007
bar code	8013298027040
max pressure (PSI)	1800
max delivery rate (I/m)	11
power requirement (V)	240 (1ph) (15 Amp)
abs. power (W)	3000
weight (Kg)	100
packing dim. (cm)	71 x 113 h 110















Commercial & Professional Models

HyperL1211 4 pole electric motor (1450 RPM) with thermal protection Three ceramic pistons, brass head crankshaft head with pump built-in by-pass valve Integrated elastic joint • Low voltage and delayed Total Stop • Suction

temperature thermostat • Detergent tank built-in for high pressure detergent application • Lowfuels afety cutout

delivery S/S valves Vertical burner with high thermal efficiency • Adjustable

HOT WATER HIGH-PRESSURE CLEANERS

power requirement (V) 415 (3ph) (20Amp)

7500

129

8.621.0977

8013298026012

71 x 113 h 110

- S/Steel heating coil with 5 year warranty
- High pressure detergent application

HOT WATER HIGH-PRESSURE CLEANERS

code	8.621.0994
bar code	8013298026654
max pressure (PSI)	1800
max delivery rate (l/m)	11.6 (15Amp)
abs. power (W)	3000
weight (Kg)	109
power requirement (V)	240(1ph)
packing dim. (cm)	71 x 113 h 110



























bar code

max pressure (PSI)

abs. power (W)

packing dim. (cm)

weight (Kg)

max delivery rate (I/m) 15

HyperL2015

ceramic pistons and brass head crankshaft pump head with external extra heavy duty bypass valve• Integrated elastic joint • Low voltage and delayed Total Stop Suction and delivery S/S valves • Vertical

Detergent tank built-in for high pressure detergent application • Low fuel safety cut out • S/Steel heating coil with

• 4 pole electric motor with thermal protection and water cooling • Three

burner with high thermal efficiency • Adjustable temperature thermostat •

5 year warranty • High pressure detergent application





S/Steel heating coil with 5 year warranty

• High pressure detergent application

HOT WATER HIGH-PRESSURE CLEANERS

code	8.623.0931
bar code	8013298026036
max pressure (PSI)	3000
max delivery rate (l/m)	21
power requirement (V)	415 (3ph) (20Amps)
abs. power (W)	9400
weight (Kg)	171
packing dim. (cm)	78 x 130 h 115

















Hot & Cold Electric Pressure Cleaner range

Commercial & Professional Models



Vulcano

 Boiler feeding: Diesel oil.
 Vertical burner with high thermal efficiency steel coil
 Shockresistant self-bearing frame

- 4 big wheels for easy move
- Gas-oil tank high capacity ensuring longer working
- Quick couplings supplied with the machine
- Diesel tank capacity 18 l
- Galvanized steel frame

PORTABLE BOILER

8.699.0015
3000
1260 (10Amps)
300
44
71 x 113 h 110

OPTIONAL FOLIDATION

• High pressure hose 3/8" Ø 5/16" 10 m, to connect any cold high pressure cleaner to Vulcano (optional)





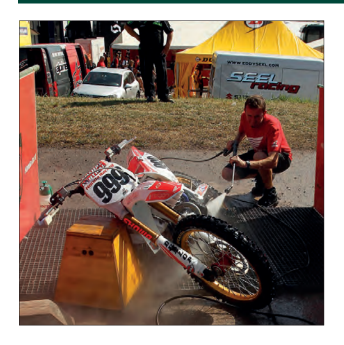


A dairy farmer in country Victoria using a Hot/cold pressure cleaner to clean dairy walls. The right machine for the job can make light work for this application

Installation of two
Wallmount1211 units
and wash booms into a
commercial wash bay. This
setup washes in excess of
80 cars per day



Petrol/Diesel Powered Pressure Cleaner rangeCold and Hot & Cold Models



Lavorwash Australia offer a range of different machines in the Petrol/Diesel Pressure Cleaner category. With Domestic grade cold water units through to Professional Hot & Cold cleaners. There is plenty of choice in this range to choose from if a non-electrical machine is required.

STANDARD FQUIPMENT











COLD WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

code	8.601.0103C
bar code	8013298166541
max pressure (PSI)	1885
max delivery rate (lpm)	8.5
RPM	3600 - 4 stroke
motor power (hp)	2,5
weight (Kg)	13,8
packing dim. (cm)	48 x 38,5 h 50,5

Independent 1900

Unleaded gasoline engine

• Three pistons, aluminium pump head

Accessory holder

• Hose-holder

• Ergonomic handle

• Standard set of accessories



Marshall2900

 Three piston axial pump with a brass pump head with built in, fully serviceable, by-pass valve
 Suction and delivery

e • Suction and delivery S/S valves

- 6.5 HP unleaded gasoline engine • Integrated detergent suction with external suction probe •
 - Pressure regulator
 Steel frame.
 - Hose holder
 - Nozzles holder.

COLD WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

code	8.601.0190
bar code	8013298206483
max pressure (PSI)	2900
max delivery rate (lpm)	10.5
RPM	3400 - 4 stroke
motor power (hp)	6.5
weight (Kg)	37
packing dim. (cm)	50cm x 60cm x 95cm



4.618.0128













Thermic6.5

- Three ceramic coated pistons, brass linear pump head with built-in by-pass valve • Suction and delivery S/S valves • 6.5 HP unleaded gasoline engine
 - Integrated detergent suction with external suction probe
 - Pressure regulator
 Steel frame.
 Hose holder
 Nozzles holder.

COLD WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

code	8.601.0185
bar code	8013298203765
max pressure (bar)	210
max delivery rate (I/h)	630
RPM	3600 - 4 stroke
motor power (hp)	6,5
weight (Kg)	30
packing dim. (cm)	47 x 47 h 57

STANDARD EQUIPMENT









STANDARD FOLIPMEN









COLD WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

code	8.601.0155
bar code	
max pressure (PSI)	3000
max delivery rate (lmp)	15
RPM	3400 - 4 stroke
motor power (hp)	9
weight (Kg)	50
packing dim. (cm)	57 x 70 h 70

Thermic9

 Three ceramic coated pistons, brass linear pump head with built-in by-pass valve
 Suction and delivery S/S valves

• 9 HP unleaded gasoline engine

• By-pass and thermal safety valve

• Integrated detergent suction with external suction probe

- Pressure regulator
- Steel frame Hose holder
- Nozzles holder.



Power4000



COLD WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

code	8.601.0027
bar code	
max pressure (psi)	4000
max delivery rate (lpm)	15
RPM	3400 - 4 stroke
motor power (hp)	15
weight (Kg)	79
packing dim. (cm)	85 x 60 h 65













COLD WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

8.601.0021
4000
15
3400 - 4 stroke
13
75
85 x 60 h 65

STANDARD EQUIPMENT









STANDARD EQUIPMENT









COLD WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

code	8.601.0022
bar code	
max pressure (PSI)	3500
max delivery rate (lpm)	15
RPM	1700 - 4 stroke
motor power (hp)	13
weight (Kg)	75
packing dim. (cm)	85 x 70 h 65

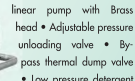
Thermic3500

Unleaded petrol engine
 Three ceramic sleeve pistons
 Heavy Duty Italian linear pump with Brass head
 Adjustable pressure

- Adjustable pressure unloading valve
- By-pass thermal dump valve • Low pressure detergent pickup • Honda GX 390 motor • 2:1 Reduction gearbox
- Non-marking HP hose 15 m (grey)
- Wide (25 cm) pneumatic tyres

Thermic4000-18

• Unleaded petrol engine • Three ceramic sleeve pistons • Heavy Duty Italian



- Low pressure detergent pickup • Briggs & Stratton motor, 16 HP, electric start
- 2:1 Reduction gearbox
- Non-marking HPhose (grey)
 - Galvanised roll cage

COLD WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

code	8.601.0030
bar code	
max pressure (PSI)	4000
max delivery rate (lpm)	18
RPM	1700 - 4 stroke
motor power (hp)	16
weight (Kg)	96
packing dim. (cm)	95 x 45 h 55

STANDARD EQUIPMENT











Lavor4000H

• Unleaded petrol engine • Three ceramic sleeve



pistons • Heavy Duty Italian linear pump with Brass head • Adjustable pressure unloading valve • By-pass thermal dump valve • Low pressure detergent tank • On-board diesel tank • Briggs & Stratton motor, 18 HP, electric start • Belt driven pump gear reduction down to 1400 RPM • Diesel burner heating to 85° C • Non-marking high pressure hose 15 m (grey) • Skid mount (wheel kit optional)

HOT WATER HIGH-PRESSURE CLEANERS WITH PETROL ENGINE

code	8.601.0026
bar code	
max pressure (psi)	4000
max delivery rate (lpm)	18
RPM	1400 - 4 stroke
motor power (hp)	18
weight (Kg)	150
packing dim. (cm)	56 x 101 h 115

15 m





















COLD WATER HIGH-PRESSURE CLEANERS WITH DIESEL ENGINE

code	8.601.0019
bar code	
max pressure (psi)	3000
max delivery rate (lpm)	15
RPM	1440 - 4 stroke
motor power (hp)	10
weight (Kg)	82
packing dim. (cm)	100 x 66 h 92

Thermic 10K

• Diesel powered engine • Three ceramic sleeve pistons • Heavy Duty Italian linear pump with Brass head • Adjustable pressure unloading valve • By pass thermal dump valve Low pressure detergent

pickup • Kohler motor, 10 HP, electric start • 2:1 Reduction gearbox • Galvanised roll cage



Thermic 10KH

• Diesel powered engine • Three ceramic sleeve pistons • Heavy Duty Italian linear pump with

Brass head • Adjustable pressure unloading valve

- By-pass thermal dump valve • Low pressure detergent tank
 - Onboard diesel tank
- Diesel burner heating to 95 °C • Kohler motor, 10 HP, electric start • Belt driven pump reduction gear to 1440 RPM

HOT WATER HIGH-PRESSURE CLEANERS WITH DIESEL ENGINE

code	8.601.0029
bar code	
max pressure (PSI)	3000
max delivery rate (lpm)	15
RPM	1440 - 4 stroke
motor power (hp)	10
weight (Kg)	200
packing dim. (cm)	100 x 66 h 92

















Industrial Vacuums, Sweepers and Scrubber/Dryer range



In Australia, Lavorwash offers a range of "Italian Made" Vacuums, Spray Extraction Cleaners, Sweepers and Scrubber Dryer machines. The Vacuums and Spray Extraction machines come in two or three motor versions. Our Sweepers come in either Battery or Petrol Powered models with both walk behind units and ride on. We also supply Scrubber Dryer machines which cover everything from small shops and kitchens, automotive workshops through to large industrial warehouses, shopping centres, public areas and facilities like hospitals or aged care facilities.









WET AND DRY VACUUM CLEANER

code	8.216.0516
voltage	220-240V ~ 50-60Hz
motors - power (max)	2 - 2000 (2400)W (10Amp)
column depression	22 kPa/2240 mmH ₂ O
air suction	108 l/s
total volume/dust/liquid	78 l./35 l./48 l.
dimension/weight	62x51x99 cm / 26 kg

Scirocco

- 2 silenced two stage motor
- Suction system with by-pass cooling • Plastic tank (PP)
- Professional closing hooks
- Static electric shock inhibitor
- Liquid float valve Cloth filter • 7 m power cable • Easy standing head (during filter cleaning) • Cable holder
- Traceless wheels
- Accessories Ø 40



DomusiR

- 2 silenced two stage motor
- Suction system with by-pass
- cooling Stainless steel tank Professional closing hooks
- Static electric shock inhibitor Tilting tank • Fully removable
 - Accessories Ø 40

WET AND DRY VACUUM CLEANER

code	8.213.0501
voltage	220-240V ~ 50-60Hz
motors - power (max)	2 - 2000 (2400)W (10Amp)
column depression	22 kPa/2240 mmH ₂ O
air suction	108 l/s
total volume/dust/liquid	78 l./35 l./48 l.
dimension/weight	62x51x99 cm / 26 kg

5.209.0021 3.753.0019 6.205.0121 Kit 3.754.0048 3.754.0049 5 509 0039













TaurusIR

3 silenced two stage motors

 Suction system with by-pass cooling • Stainless steel tank

Professional closing hooks Static electric shock inhibitor

 Tilting tank • Fully removable tank Shock proof trolley • Liquid float valve • Cloth filter • 10m power cable • Easy standing head (during filter cleaning)

Accessories Ø 40

WET AND DRY VACUUM CLEANER

code	8.212.0501
voltage	220-240V ~ 50-60Hz
motors - power (max)	3 - 3000 (3600)W (15Amp)
column depression	22 kPa/2240 mmH ₂ O
air suction	162 l/s
total volume/dust/liquid	78 l./35 l./48 l.
dimension/weight	62x51x99 cm / 27 kg

















WET AND DRY VACUUM CLEANER WITH INJECTION/EXTRACTION

8.220.0501
220-240V ~ 50-60Hz
1 - 1200 (1400)W (10Amp)
21,6 kPa/2220 mmH ₂ O
53 l/s
50 l./21 l./35 l.
62x51x85 cm / 19 kg

ApolloIF

• Silenced two stage motor • Suction system with by-pass cooling • S/S tank • Detergent pump (1x32W -0.8 l/m - 3.5bar) • Professional closing hooks • Static electric shock inhibitor • Drain hose system • 11 l. detergent tank • Shock proof trolley

• Liquid float valve • Cloth filter

• 10m power cable • Easy standing head (during filter cleaning) • Traceless wheels

Accessories Ø 40



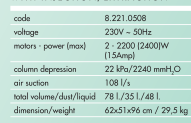
SolarisIF

• 2 silenced two stage motors • Suction system with by-pass cooling • S/S tank • Detergent pump (2x48W - 0,7-1,2

1/m - 5 bar) • Professional closing hooks • Static electric shock inhibitor • Drain hose system • 25 l. detergent tank • Shock proof trolley • Liquid float valve • Cloth filter • 10m power cable • Easy standing head (during

filter cleaning) • Traceless wheels • Accessories Ø 40

WET AND DRY VACUUM CLEANER WITH INJECTION/EXTRACTION















SWL700ET • Ideal for medium and large surfaces • Large filter surface with electric filter shaker • Side brush raising control • Suction switch off • Flap raise

system • Panel filter in horizontal position • Main brush pressure regulation • Indirect back collection • Quick main brush release • Long life elastic belts • Reclining handle • Suction selection lever.

- Traction lever. Antistatic device. Wide collector tank
 - Heavy duty steel frame • Side brush mechanical
 - engagement

BATTERY POWERED WALK BEHIND SWEEPERS

code	0.061.0001
main brush width	510 mm
main + side brush width	680 mm
collector tank	45 l
max working capacity	2620 m²/h
motor type/power	12V / 400W
filter shaker	electric
weight	78 kg
packing dimensions	126X63X85































code	0.061.0003
main brush width	710 mm
main + side brush width	880 mm
collector tank	60 l
max working capacity	3700 m²/h
motor type/power	12 V / 400 W
filter shaker	electric
weight	89 kg
packing dimensions	126 x 83 h 85 cm



SWL900ET

ELECTRIC FILTER SHAKER

• Ideal for medium and large surfaces • Large filter surface with electric filter shaker • Side brush raising control • Suction switch off • Flap raise system • Panel filter in horizontal position • Main brush pressure regulation • Indirect back collection • Quick main brush

release • Long life elastic belts Reclining handle
 Suction selection
 lever
 Traction lever • Antistatic device • Wide

collector tank • Side brush mechanical engagement • Battery and battery charger not included.



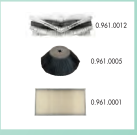
SWL700ST

• Ideal for medium and large surfaces • Large filter surface with manual filter shaker • Side brush raising control • Suction switch off

- Flap raise system Panel filter in horizontal position • Main brush pressure regulation
 - Indirect back collection Quick main brush release
 - Long life elastic belts • Reclining handle • Suction selection lever. Traction lever. Antistatic Wide collector
 - tank Heavy duty steel frame Side brush mechanical engagement

WALK BEHIND SWEEPERS WITH PETROL ENGINE

code	0.061.0002
main brush width	510 mm
main + side brush width	680 mm
collector tank	45
max working capacity	2620 m ² /h
motor type/power	Honda / 4 HP 12,9 KW
filter shaker	manual
weight	78 kg
packing dimensions	126 x 63 h 85 cm















SWL1000ET

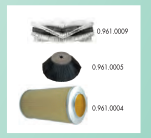
• Ideal for large areas of cleaning either indoor or outdoor • Main brush pressure regulation • Fitted with 6 filters for clean air emission • Electric filter shaker • Capable of picking up most reasonable size surface rubble • Forward & Reverse

traction • Flap raise foot pedal • Deadman safety switch on seat • Flashing safety light • Battery working life up to 5 hours(4 x 6V) • Total width coverage 1230mm

BATTERY POWERED RIDE-ON SWEEPER/VACUUM

code	0.061.0006
main brush width	1000 mm
main + side brush width	1230 mm
collector tank	62 lt
max working capacity	6200 sq.m²/h
motor type/power	24 V (4x6v)
filter shaker	electric
weight	260 kg
packing dimensions	143cm(l) x 91cm(w) x 114cm(h)





















5.511.1346 PPL brush Ø 360 mm - 15"



4.508.1040 Front squeegee blade L.537 mm - Th. 2.5 mm

4.508.1041 Rear squeegee blade L.590 mm - Th. 3 mm





MAINS POWERED WALK BEHIND FLOOR SCRUBBER DRIER

code	8.518.0004
power supply	220/240 V - 50/60 Hz
scrubbing/squeegee width	360 / 460 mm
detergent tank capacity	11
recovery tank capacity	12-13
brush motor power	370 W
depression/vacuum motor	850 mmH2O/400 W
traction	mechanical
dimensions/weight	120x43x97 cm/38kg

Quick36E

• Suitable to work in high congested areas like small shops, offices, kitchens, schools, hospitals, bars, gyms, restaurants

• Adjustable flow (automatic start-stop with solenoid valve) of the detergent solution depending on type of surface • Brush with quick release

Removable recovery tank

• Squeegee lifting lever • Compact reclining handle with control switches

• Easy access and simple service of the components.



Quick36B

• Suitable to work in high congested areas like small shops, offices, kitchens, schools, hospitals, bars, gyms, restaurants • Adjustable flow (automatic start-stop with solenoid valve) of the detergent solution depending on type of surface • Brush with quick release

> • Removable recovery tank • Squeegee lifting lever

> > Compact reclining handle with control switches • Easy access and simple service of the components.

BATTERY POWERED WALK BE-HIND FLOOR SCRUBBER DRIER

code	8.518.0003
power supply	12V
scrubbing/squeegee width	360 / 460 mm
detergent tank capacity	111
recovery tank capacity	12-13
brush motor power	370 W
depression/vacuum motor	850 mmH2O/400 W
traction	mechanical
dimensions/weight	120cm(I) x43cm(w)



5.511.1346 PPL brush Ø 360 mm - 15"



4.508.1040 Front squeegee blade L.537 mm - Th. 2.5 mm

4.508.1041 Rear squeegee blade L.590 mm - Th. 3 mm







Battery and Charger included



Industrial Vacuums, Sweepers and Scrubber/Dryer range

SCL50B

• Very compact scrubbing machines suitable to work for the maintenance cleaning of limited-size areas (up to 2000 m²) • Especially suitable for cleaning: car shops, sales points, gym, health care • Control panel with operator presence safety system • Solution water filter

> and solenoid valve • Quick drain and easily inspect-able recovery tank

 Non-marking wheels Low noise operation thanks the protected positioning of vacuum motor.

BATTERY POWERED WALK BEHIND FLOOR SCRUBBER DRYER

code	8.527.0010
power supply	24V
scrubbing/squeegee width	500 / 800 mm
detergent tank capacity	44
recovery tank capacity	50-60
brush motor power	550 W
depression/vacuum motor	1280 mmH ₂ O/400 W
traction	mechanical
dimensions/weight	116x51x98cm / 116 kg

Batteries and charger included





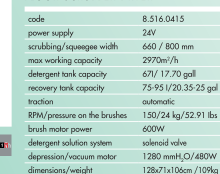








BATTERY POWERED WALK BEHIND FLOOR SCRUBBER DRYER



Batteries and charger included

EASY-R 66 BT

• Suitable for maintenance in large areas (up to 2.200m2) • User friendly control panel: forward speed setting, scrubbing and vacuuming selectors, battery charge indicator, traction direction indicator, key main switch • Large handle with traction driving lever for forward and backward directions

• Self levelling brush plate • Cover removable without tools

• Detergent solution tank with large opening protected by quick locking cap • Parking brake directly on the wheel • Non-marking wheels • easy squeegee regulating

without tools • Movable shock-proof squeegee • Hour meter and solenoid valve

ComfortXXS 66 BT

• Ideal for deep cleaning in large areas (up to 3200m²) large reduction in cleaning cost. Compact size and great manoeuvrability, just like walk behind models: suited for maintenance cleaning •32kg of constant pressure on the brushes • Double counter

rotating brush (66cm of scrubbing width) obtaining better stability and constant pressure. • Great working autonomy (up to 4-5 hours) due to possibility to use 4 batteries 6V 240Ah and to rear wheel-drive • Large load tank capacity (real load of 751), resulting in reduced numbers of stops and maximum use of battery for effective operation of machine • New ergonomic steering wheel design for user friendly controls and digital display • Easy access to electrical components Inspection cover for fast and

easy cleaning of water tank • Automatic device that stops brushes and detergent water outflow when stationary • Self-levelling brush plate
• Automatic detergent measuring system.

BATTERY POWERED RIDE ON FLOOR SCRUBBER DRYER

code	8.579.0002
power supply	24V
max working capacity	3250m²/h
scrubbing/squeegee width	660/855 mm
detergent tank capacity	75 l/19.81 gal
recovery tank capacity	75-80 /19.81-21.13 gal
brush motor power	2x400 W
depression/vacuum motor	1280 mmH ₂ O/400 W
traction	rear wheel-drive /400W
RMP pressure on the brushes	150/32kg/70.54 lbs
max gradient/empty/ full tank	13%/10%
depression/vacuum motor	1700mmH ₂ O/400W
dimensions/weight	123x63hx121cm /160 kg











Batteries and charger included



ComfortXS-R 85 UP

ullet Ideal for deep cleaning over large areas (up to $4000 m^2$) meaning considerable reduction in cleaning costs

More than 50 kg of constant pressure on the brushes
Large load tank capacity, resulting in reduced number



overflow when machine is stationary

• Anti-foam devise • Self-levelling brushes

• Integrated on-board battery charger.

BATTERY POWERED RIDE ON FLOOR SCRUBBER DRYER

code	8.579.0002
power supply	24V
max working capacity	4100m²/h
scrubber/squeegee width	850/900 mm
detergent tank capacity	110 l/29.05 gal
recovery tank capacity	130-155 /34.35-40.95 gal
brush motor power	1000W
depression/vacuum motor	1734 mmH ₂ O/480W
traction type/power	front wheel-drive /600W
RMP pressure on the brushes	150/50kg/110.23 lbs
max gradient/empty/ full tank	13%/10%
depression/vacuum motor	1700mmH ₂ O/400W
dimensions/weight	116x51x98cm /116 kg

STANDARD EQUIPMENT















Centro

Even the largest cleaning task with the appropriate equipment can be a breeze on a ride-on Lavor Scrubber/Dryer



Optional accessories



- 4.508.1178 Polyurethane front blade L.830 TH. 3
- 4.508.1177 Polyurethane rear blade L.870 TH. 4



- 6.508.0034 Abrasive pad Ø 483 mm-19" beige (5 pcs.)
- 6.508.0041

Abrasive pad Ø 483 mm-19" - green (5 pcs.)

• 6.508.0048

Abrasive pad Ø 483 mm-19" black (5 pcs.)



• 5.511.1099 EWU pad driver Ø 483 mm-19"





HD Scrubsol 15Lt 0.077.0006





Lavorwash Australia offer three different models in the Steam Cleaning / Generator category. The Etna4000 is an upholstery steam cleaner which has a vacuum function to extract materials from the cleaned surface. The Kolumbo Steam Generator machine has a diesel fired heater whilst the machine can run on either 240V power supply or an internal 12V DC Battery. The unit is tailored towards the industrial and manufacturing market with a strong representation in the Wine Industry for barrel cleaning.

STANDARD EQUIPMENT



5.209.0151 Hose 2m



EQUIPPED WITH:

code	8.451.0101
max steam pressure/temp	7bar/165°C
boiler absorbed power	3000W/230V ~50Hz (Ph 1)
vacuum motor absorbed power	1100W
column depression/air flow	20.39kPa/220 m³/h
water tank/detergent tank capacity	5lt/5lt

Etna4000

- Stainless steel body AISI 304 Ready steam warning lamp Boiler 3kW S/S AISI 304 Thickness 25/10 Low level water lamp indicator Boiler is refilled continuously
- Switch for using chemicals and detergents mixed with steam
- Device for cleaning hot water mixed with steam • Washable filter • Flex hose 4m
- Recovery tank capacity 64l
- Drain hose system
- Steam regulation
- Wheels suitable for use in food processing area
- Blower system available
- ON/OFF main switch with indicator lamp
- ON/OFF boiler switch with indicator lamp

STANDARD EQUIPMENT for the Etna4000 3.753.0085 3.754.0109 3.754.0215 3.754.0196 3.754.0195 3.754.0108 3.754.0197 3.754.0110 3.754.0005 3.754.0204 6.405.0207 5.209.0126 5.212.0021 3.754.0192 3.754.0194



Kolumbo

 Vertical burner with high thermal efficiency steel coil
 Auxiliary motor

for burner • Discharge valve: allows a complete discharge of the boiler • Temperature regulator: the temperature is set by an electronic regulator

- Steam pressure gauge •
 Temperature regulator
- Low fuel lamp Integrated detergent tank with detergent delivery controller by the gun •

double pipe gas-oil pump User-friendly control panel • Unit can be continually refilled

STEAM GENERATOR/FUEL OPERATED: STANDARD EQUIPMENT

code	8.628.0006
max steam pressure/temp	10bar/178°C
absorbed power	350W/230V ~50Hz(Ph1)
steam production	37.5kg/h
burner type/fuel consumption	diesel/3.0 lph
water tank/fuel tank capacity	25 lt/25 lt











STANDARD FOUIPMEN







888c



STEAM GENERATOR/BATTERY OPERATED:

code	8.628.0025
max steam pressure/temp	10bar/178°C
absorbed power	350W/1x12V DC 75Ah C5
steam production	37.5kg/h
burner type/fuel consumption	diesel/3.0/lph
water tank/fuel tank capacity	25 1/25 1

Kolumbo Cordless

• Vertical burner with high thermal efficiency steel coil

Auxiliary motor for burner
 Discharge valve: allows a complete discharge of the boiler
 Temperature regulator: the temperature is set by an electronic regulator

Steam pressure gauge • Temperature regulator • Low fuel lamp • Integrated detergent tank with detergent delivery controller by the gun • double pipe gas-oil pump

 User-friendly control panel Unit can be continually refilled



Optional accessories

6.402.0090 Steam gun with hose(20m)

6.402.0092 Lance mm 750 without nozzle

6.402.0081 Lance mm 175 without nozzle

6.402.0083 Lance mm 425 without nozzle

6.402.0046 Black plastic scraper I. 50

6.402 0069 Glass wiper

6.405.0197 Coupling for tanks Ø 40

6.402.0094 Extension 650 mm

6.402.0097 Lance with flat nozzle

6.402.0098 Brass bristles brush Ø 80





In Australia, Lavorwash offers a range of five Diesel space heaters. The range consists of three Fan Forced Diesel heaters and two Radiant heaters to accommodate for applications from small areas up to large workshops, halls or warehouses.

FAN FORCED DIESEL SPACE

code	FF 70
type of heater	fan forced
heat output	70,000BTU (20.5KW)
area coverage (max)	158 sqm
fuel tank capacity	19 litres
fuel consumption	2.1 lph
weight (empty)	12 kg
heat control	thermostat
manoeuvrability	carry

FF70

Heats up to 158 sq. meters. Perfect for heating small areas – garages, workshops, construction sites. Built in thermostat control with Digital display of ambient air temperature. Operates for up to 9 hours on one tank of fuel.



FF125



medium sized areas garages, workshops, construction sites. Built in thermostat control with Digital display of ambient air temperature. Operates for up to 10 hours on one tank of fuel. Trolley and 25cm pneumatic wheels for easy transportation.

FAN FORCED DIESEL SPACE

code	FF 125
type of heater	fan forced
heat output	125,000 BTU (36.6 KW)
area coverage (max)	289 sqm
fuel tank capacity	38 litres
fuel consumption	3.8 lph
weight (empty)	25 kg
heat control	thermostat
manoeuvrability	portable trolley





FF175

heating larger sized areas – garages, workshops, construction sites. Built in thermostat control with Digital display of ambient air temperature. Operates for up to 10 hours on one tank of fuel. Trolley and 25cm pneumatic wheels for easy transportation.

FAN FORCED DIESEL SPACE HEATER

code	FF175
type of heater	fan forced
heat output	175,000 BTU (51.3 KW)
area coverage (max)	400 sqm
fuel tank capacity	49 litres
fuel consumption	4.9 lph
weight (empty)	29 kg
heat control	thermostat
manoeuvrability	portable trolley

RADIANT DIESEL SPACE

code	8.700.0001
type of heater	radiant
heat output	70,000 BTU (20.5 KW)
area coverage (max)	175 sqm
fuel tank capacity	12 litres
fuel consumption	1.9 lph
weight (empty)	15 kg
heat control	thermostat
noise factor	very very quiet
manoeuvrability	carry



PT70SS-PLUS

Heats up to 175 sq. meters. Perfect for heating small areas garages, workshops, construction sites. This radiant heater is much quieter than the conventional fan forced heater with less than half the noise factor. The radiant heating system supplies infrared rays in addition to the heat from the gentle fan operation. Light weight and ultra portable and has a safety shut off system. Operates for up to 6 hours on one tank of fuel.

The unit comes with a thermostat control which also shows the ambient temperature





PT125SS

Heats up to 312 sq. meters. Perfect for heating larger areas - garages, workshops, construction sites. This radiant heater is much quieter than the conventional fan forced heater with less than half the noise factor. The radiant heating system supplies infrared rays in addition to the heat from the gentle fan operation. The main heater face has a tilt function for better positioning and comes on a trolley for easy manoeuvring. Unit has a safety shut off system. Operates for up to 18 hours on one tank of fuel.

RADIANT DIESEL SPACE HEATER

code	8.700.0002
type of heater	radiant
max heat output	125,000 BTU (36.6 KW)
area coverage (max)	312 sqm
fuel tank capacity	62 litres
fuel consumption	3.4 lph/2.6lph
weight (empty)	38 kg
heat control	low/high speed heat setting
noise factor	very very quiet
manoeuvrability	portable trolley







Management system certified ISO 9001 for high pressure deaners designing and manufacturing.





www.youtube.com/lavorpro



Lavorwash Australia Pty Ltd 6-7/76 Rushdale Street Knoxfield Vic 3180. Australia

Tel. 03 9763 3400 Fax: 03 9763 3401

Website: www.lavorwash.com.au

Email: sales@lavorwash.com.au

