

The Company

Spoutvac Industries Pty Ltd has its origins in October 1987 as Australia's first major manufacturer of Industrial Vacuum & Water Jetting Systems

Employing over 40 staff to specialize in the design and manufacture of fit for purpose products suitable for the Australian conditions, while supporting product through life across Australia, New Zealand and PNG

Complimentary product with bolsters the Spoutvac range with the addition of Kroll, RSP, PTC, Proteus, USB, Cobra, Piranha, and Spiral Lite just to name a few.

Spoutvac has built itself on being able to offer the most initiative and diverse range of Vacuum and Jetting equipment to the meet the Australian market requirements.





Range



Drain Cleaning

- PTC
- Easement Reel
- Mini Rustler
- Rustler 3000
- Rustler 5000 WCR
- Rustler 5000 WDL
- Rustler 6000
- Options



- Liquid Tanker
- Interceptor
- SV3700
- SV4000
- SV6200
- RSP ESE6
- Options



- SV2000
- SV3700
- SV3750
- Recycler
- Options



• Dangerous Goods

- ➤ Liquid Tankers
- >SV4000
- >SV6200
- ➤SV3750
- CCTV
- **≻**Proteus

Combination

PTC Range

Drain Cleaning









The Spoutvac 'PTC Range' are a skid mounted unit suitable for Van Packs or trailer mounting designed for Australia's versatility, with a full galvanized frame and UV rated water tanks.

Tank			
Material	UV stabilised polyethylene Poly Tank		
Volume	300 to 1,000 Litres subject to model, with AS-3500.1 compliant fill point		
Engine			
Range	Using Honda, Vangaurd, Yanmar & Kohler subject to Model		
Enclosure	Open encloser ready van or trailer mounting		
Jetting System			
Water Pump	Triplex water pump options from 31-120 LPM @ 150 - 300 Bar		
Hose reel	Range of Hose reels in ½" and ¾" with 80 metres and 50 metre reels		
Pressure	Trange of Hose recis in 72 and 74 with our metres and 50 metre recis		
Hose reel Low	3/4" Low Pressure reel with 35 metres of hose for water tank fill		
Pressure			
Usability	Adjustable Speed control to vary pressure and flow		
Filtration	Large inlet filter prior to pump for pump longevity		
Accessories			
Nozzles	Standard pack of 5 nozzles to suit a range of applications		
Remote	Multi Function Remote, Engine on/off by pass, RPM control and hose in/out functions available		
Dimensions	Subject to Model, Whale, Salmon, Moses, Dolphin		

Easement Reel





We offer two versions of Easement reel

The Diesel, or Petrol versions

Both very similar track based systems, the Diesel unit is more robust and capable of running 183 meters of 1-1/4 jetting hose if required

The Petrol unit has the advantage of variable track spacing between 750mm and 1060mm

Drain Cleaning

Frame			
Material	Carbon Steel frame blasted and painted		
Engine			
Diesel Version	19 Horsepower Diesel Koler engine, water cooled to minimize noise and fully supported nationally in Australia		
Petrol Version	11.7 Kw Honda petrol engine, oil cooler for Hydraulics electric start and 2 speed gearbox		
Track System			
Diesel Version	O'Conner's track system, to minimize ground impact and protect grassed areas Unit can be ordered at 750mm to fit through tight doorways or up to 1200mm wide for better stability or larger reel capacity		
Petrol Version	Hinowa caterpillar track crawler with belt driven motorized unit		
	Adjustable tracks from 760mm wide to 1,060mm wide		
Hose Reel and Accessories			
Main Hose reel	1" hydraulically operated hose reel with 183m COBRA jetting hose, rated to 2,500psi and a hand assisted hose layering system		
Trailer	Can be supplied with 8x5 Tandem trailer and ramps		
Dimensions	750mm Wide 2000mm long 1500mm high weighs 800kg		

Mini Rustler

Drain Cleaning



The Spoutvac 'Mini Rustler' Small Truck jetting unit has been designed for Australia's versatility, with a full galvanized frame aluminium clad body.

The Mini Rustler is a self contained Diesel driven jetting system with full Hydraulic Hose reel and storage compartment for tools or even a Camera System

Tank			
Material	UV stabilised polyethylene Poly Tank		
Volume	800 Litres, fitted with AS-3500.1 compliant fill point		
Engine			
Cummins	Yanmar Tier 3 or equivalent engine up to 44kw subject to water pump		
Enclosure	Fully enclosed and lockable with sound attenuation		
Jetting System			
Water Pump	Triplex water pump options from 50-130 LPM @ 2,050psi / 140 Bar		
Drive	Heavy Duty Side load kit with V-Belt drive from Engine		
Usability	Adjustable Speed control to vary pressure and flow		
Filtration	Large inlet filter prior to pump for pump longevity		
Hose Reel and Ac	cessories		
Main Hose reel	Provided with 270'/ 80 metres of 3/4" / 20mm or 1/2" / 13mm cleaning		

Main Hose reel Provided with 270'/ 80 metres of 3/4" / 20mm or 1/2" / 13mm cleaning hose, Hose reel has multiple options and configurations Nozzles Standard pack of 5 nozzles to suit a range of applications Chassis Model Isuzu NLR 45-150 110kw with 6 speed Automated Manual Transmission

GVM

GCM

4,500 kg

7,000 kg

Rustler 3000

Drain Cleaning



The Rustler Jetting Truck has been part of Spoutvac and Advanced Pressure Technologies for over 30 years and with

The Rustler 3000 model is mounted to a 11,000 GVM cab chassis of either a Hino or Isuzu and fitted with a polyethylene water tank. All Spoutvac Drain Cleaning equipment can also be optioned with the highest quality USB Dusen nozzle kits, so you have the right tools for the job.

Tank				
Material	Polyethylene UHMWPE Plastic tank with 3" manual valve for drainage			
Volume	3,000 Litres, fitted with AS/NZ—3500.1 fill for hydrant use			
Chassis				
Model	HINO FD1124 240hp 4x2, or equivalent with, spring suspension			
GVM / Payload	11,000kg – 3,200kg			
Jetting System				
Water Pump	Pratissoli MW45 triplex pump, 269 l/min, 70 gpm at 150 bar / 2,200 psi			
Regulation	Pratissoli PN4/200 pressure regulator			
Main Hose Reel	Provided with 600'/ 180 metres of 1" / 25mm drain cleaning hose with 180° rotation and lock points at 22.5° increment constructed from 3 mm steel and painted in 2 pak automotive finish			
Filtration	75mm inlet filter prior to pump for pump longevity			
Accessories				
Remote Control	8 function remote control with extra battery and in cab charger			
Tool Boxes	Two tool boxes mounted on each side of the unit at the rear			
Nozzles	Standard pack of 5 nozzles to suit a range of applications			
Lighting	Two rotating beacons and three LED work lights			

Rustler 5000WCR

Drain Cleaning



The new Rustler 5000 model brings together new technologies and payload advancement.

Mounted to a 14,000 GVM cab chassis, of either a Hino or Isuzu Spoutvac have been able to increase water capacity to 5,000 litres and option a purpose built camera room on this model while keeping the jetting performance of the previous model. All Spoutvac Drain Cleaning equipment can also be optioned with the highest quality USB Dusen nozzle kits, so you have the right tools for the job.

lank				
Material	Polyethylene UHMWPE Plastic tank with 3" manual valve for drainage			
Volume	5,000 Litres, fitted with AS/NZ—3500.1 fill for hydrant use			
Chassis				
Model	HINO FEI426 191kW 4x2, or equivalent with spring suspension			
GVM / Payload	14,000kg – 6,060kg			
Jetting System				
Water Pump	Pratissoli MW45 triplex pump, 269 l/min, 70 gpm at 150 bar / 2,200 psi			
Regulation	Pratissoli PN4/200 pressure regulator			
Main Hose Reel	Provided with 600'/ 180 metres of 1" / 25mm drain cleaning hose with 180° rotation and lock points at 22.5° increment constructed from 3 mm steel and painted in 2 pak automotive finish			
Filtration	75mm inlet filter prior to pump for pump longevity			
Accessories				
Remote Control	8 function remote control with extra battery and in cab charger			
Tool Boxes	One or Two tool boxes mounted on each side of the unit at the rear and one long box either side of the water tank			
Nozzles	Standard pack of 5 nozzles to suit a range of applications			
Lighting	Two rotating beacons and three LED work lights			
Camera Room	Camera room fitted between water tank and truck cabin with 240 volt outlets, lighting, full desk and adjustable seat for comfort. Fully lockable sliding door.			

Rustler 5000WDL

Drain Cleaning



The new Rustler 5000 model brings together new technologies and payload advancement.

Mounted to a 14,000 GVM cab chassis, of either a Hino or Isuzu Spoutvac have been able to increase water capacity to 5,000 litres and option a load rated easement reel loader on this model while keeping the jetting performance of the previous model. All Spoutvac Drain Cleaning equipment can also be optioned with the highest quality USB Dusen nozzle kits, so you have the right tools for the job.

Tank				
Material	Polyethylene UHMWPE Plastic tank with 3" manual valve for drainage			
Volume	5,000 Litres, fitted with AS/NZ—3500.1 fill for hydrant use			
Chassis				
Model	HINO FEI426 191kW 4x2, or equivalent with spring suspension			
GVM / Payload	14,000kg – 6,060kg			
Jetting System				
Water Pump	Pratissoli MW45 triplex pump, 269 l/min, 70 gpm at 150 bar / 2,200 psi			
Regulation	Pratissoli PN4/200 pressure regulator			
Main Hose Reel	Provided with 600'/ 180 metres of 1" / 25mm drain cleaning hose with 180° rotation and lock points at 22.5° increment constructed from 3 mm steel and painted in 2 pak automotive finish			
Filtration	75mm inlet filter prior to pump for pump longevity			
Accessories				
Remote Control	8 function remote control with extra battery and in cab charger			
Tool Boxes	One or Two tool boxes mounted on each side of the unit at the rear and one long box either side of the water tank			
Nozzles	Standard pack of 5 nozzles to suit a range of applications			
Lighting	Two rotating beacons and three LED work lights			
Easement Lift	Fitted with approved lifting device for a standard easement reel			

mounted between the water tank and cab chassis.

Rustler 6000

Drain Cleaning



The new Rustler 6000 model allows for larger storage, higher ground clearance and greater water capacity.

Mounted to a 16,000 GVM cab chassis, of either a Hino, Isuzu or UD, Spoutvac maintain the main features of the previous models with the ability to increase jetting performance, or fit options like water suppression bars. All Spoutvac Drain Cleaning equipment can also be optioned with the highest quality USB Dusen nozzle kits, so you have the right tools for the job.

Tank			
Material	Polyethylene UHMWPE Plastic tank with 3" manual valve for drainage		
Volume	6,000 Litres, fitted with AS/NZ—3500.1 fill for hydrant use		
Chassis			
Model	HINO GH 17 280 4x2, or equivalent with spring suspension		
GVM / Payload	16,000kg – 6,500kg		
Jetting System			
Water Pump	Pratissoli MW45 triplex pump, 269 l/min, 70 gpm at 150 bar / 2,200 psi		
Regulation	Pratissoli PN4/200 pressure regulator		
Main Hose Reel	Provided with 600'/ 180 metres of 1" / 25mm drain cleaning hose with 180° rotation and lock points at 22.5° increment constructed from 3 mm steel and painted in 2 pak automotive finish		
Filtration	75mm inlet filter prior to pump for pump longevity		
Accessories			
Remote Control	8 function remote control with extra battery and in cab charger		
Tool Boxes	One or Two tool boxes mounted on each side of the unit at the rear and one long box either side of the water tank		
Nozzles	Standard pack of 5 nozzles to suit a range of applications		
Lighting	Two rotating beacons and three LED work lights		
Easement Lift	Fitted with approved lifting device for a standard easement reel mounted between the water tank and cab chassis.		

Some available options

Nozzle Kits		
	Spoutvac offer an extensive range of nozzles for all applications, with over 300 stock lines and \$500k available for over night shipping	
Jetting System		
Water Pump	Upgrades to flow and pressure are available on select models subject to power requirements, please feel free to talk with us on this	
Accessories		
Hi Rail	Option for Hi Rail is available but P.O.A is required	
Tow Bar	We offer Hayman Resse style towbars along with many other variables	
Storage	Spoutvac have a range of storage options, from slide out tray's pictured here, to side mount boxes, under body boxes etc	
Spray Bar	On Spoutvacs larger drain cleaning units there is the option for dust suppression spray bars to be fitted	
Controls	All Jetters come standard with radio remotes, but if required we can offer a corded pendent if the application calls for it	
Hose Counter	Spoutvac can also offer Hose counter systems if required so an operator can estimate how much hose has been used in an application	
Additional Reel	We also offer a range of ½ secondary reels for smaller applications of drain cleaning	
Lighting	Spoutvac offer a range of lighting options, from Arrow boards, additional spot lights, LED work lights, etc	

Drain Cleaning







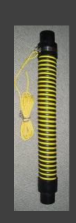














GS150 Liquid Tanker



Available on FE Volvo, UD, Hino or Isuzu the GS150 is a basic liquid tanker with gravity or pressure discharge through a 100mm or 150mm Camlock connection or the 600mm manhole plate on the rear of the tank

Vacuum Systems

Tank

Material 8mm 490 Grade Carbon steel tank

Debris 8,900 Litres

Water 1,000 Litres, fitted with AS/NZ -3500.1 for hydrant use

Chassis

Model Range of models available

GVM / Payload 27,500kg - 7,100kg subject to options

Vacuum System

Pump CVS WR2500 Liquid Ring

Capacity 2500 m3/h / 1,525 cfm, 80% Vacuum **Filtration** Gravity Filtration and secondary filters

Boom 125mm 5" Full Hydraulically operated boom via Radio Remote on

request

Accessories

Remote Control 16 function remote control with extra battery and in cab charger

Tool boxes Two tool boxes and trays mounted on each side of the unit

Lighting Two rotating beacons and three LED work lights

Interceptor



The Interceptor is a simple way to increase payload for a low investment.

This trailer uses the tow vehicles vacuum and hydraulics for operation and can increase combined payload by as much as 10,000kg.

Mounted to a Vawdrey skel trailer this product is lite weight but durable for harsher environments and may be used as a primary fill device. It can also be towed by any capable vehicle with adequate hydraulics for unloading.

Vacuum Systems

Tank

Material 5mm AISI 304 Stainless Steel

Volume 13,000 Litres

Emptying Hydraulic Rear door opens to 70' with 45' tipping

Chassis

Model Vawdrey 3 axle Dog Trailer

GVM / Payload 24,000kg with 16,500kg payload subject to tow vehicle

Dimensions Overall length 8,500mm

Vacuum System

Supply Via the towing vehicle, through 150mm dia pipe work

Filtration Gravity drop pipe work built into the body, and twin ball floats

Collection point Via 150mm hose connection on left rear of vehicle

Option Option to have hydraulic boom mounted to body if required

Accessories

Controls Manual lever detent for controls

Storage Hose trays either side of body and large tool box at front

Ladder Mounted to the left side of vehicle for put work and inspections

Lighting Three rotating beacons and LED work lights

SV3700 Municipal Boom



Our SV3700 brings you one of the best payloads in Australia on a 6x4 cab chassis. With a 3700 cubic metre per hour (2225cfm) Hibon Blower providing ideal performance for Vacuum Recovery or Hydro Excavation this is one of the most fuel efficient Industrial Services Vacuum Truck currently on the market.

Available on UD or Volvo platform and with a short 3,900mm (European) wheel base and payload capable of over 7 tonne in any state in Australia this Vacuum/Hydro unit can also be optioned with Class A or Class B Hydro Jetting system, and Cassette or Boom

Vacuum Systems

เวท	
1011	

Material 5mm AISI 304 Stainless Steel

Debris 6,800 Litres

Water 2,900 Litres, fitted with AS/NZ -3500.1 for hydrant use

Chassis

Model UD Quon GW 26 420 6x4 with 309kW, ESCOT-VI 12 speed AMT

Or Volvo FM 410hp 6x4 Euro 5, I-Shift transmission, Air Bag suspension

GVM / Payload 27,500kg - 7,100kg subject to options

Vacuum System

Pump Hibon VTB 822.XL Blower with matching Silencing pack

Capacity 3700 m3/h / 2,225 cfm, 80% Vacuum

Filtration Stainless Steel Cyclone filter and secondary Jurop cage

Boom 150mm 6" Full Hydraulically operated boom via Radio Remote

Hydro Excavation

Pump Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi) with a 3/8

retractable reel

Accessories

Remote Control 16 function remote control with extra battery and in cab charger

Tool boxes Two tool boxes and trays mounted on each side of the unit

Lighting Two rotating beacons and three LED work lights

SV3700 Municipal Cassette



Our SV3700 brings you one of the best payloads in Australia on a 6x4 cab chassis. With a 3700 cubic metre per hour (2225cfm) Hibon Blower providing ideal performance for Vacuum Recovery or Hydro Excavation this is one of the most fuel efficient Industrial Services Vacuum Truck currently on the market.

Available on UD or Volvo platform and with a short 3,900mm (European) wheel base and payload capable of over 7 tonne in any state in Australia this Vacuum/Hydro unit can also be optioned with Class A or Class B Hydro Jetting system, and Cassette or Boom

Vacuum Systems

Tank

Material 5mm AISI 304 Stainless Steel

Debris 6,800 Litres

Water 2,900 Litres, fitted with AS/NZ -3500.1 for hydrant use

Chassis

Model UD Quon GW 26 420 6x4 with 309kW, ESCOT-VI 12 speed AMT

Or Volvo FM 410hp 6x4 Euro 5, I-Shift transmission, Air Bag suspension

GVM / Payload 27,500kg - 7,100kg subject to options

Vacuum System

Pump Hibon VTB 822.XL Blower with matching Silencing pack

Capacity 3700 m3/h / 2,225 cfm, 80% Vacuum

Filtration Stainless Steel Cyclone filter and secondary Jurop cage

Boom 150mm 6" Full Hydraulically operated boom via Radio Remote

Hydro Excavation

Pump Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi) with a 3/8

retractable reel

Accessories

Remote Control 16 function remote control with extra battery and in cab charger

Tool boxes Two tool boxes and trays mounted on each side of the unit

Lighting Two rotating beacons and three LED work lights

SV4000 Industrial Boom





The SV4000 Hydro Excavation Vacuum truck from Spoutvac provides you with the best balanced unit in the industry. With a staggering 10,700kg payload and 4,000 cubic metre an hour 6" Liquid ring Vacuum system, the SV4000 is the most economical machine for large jobs. Mounted to a 5,100mm (European) wheel base FM11 Volvo the unit provides great handling and a turning circle to rival any 3 axle truck.

Material	5mm AISI 304 Stainless Steel
Debris	10,000 Litres

Water 3,700 Litres, fitted with AS/NZ -3500.1 for hydrant use

Chassis

Tank

Model Volvo FM 410hp 8x4 Euro 5, I-Shift transmission, Air Bag suspension

GVM / Payload 27,500kg - 10,700kg subject to options

Vacuum System

Pump CVS 4000 liquid ring vacuum pump, 4,000 m3/h / 2,350 cfm, 90%

Vacuum

Filtration Gravity Filter, Cyclone separation and then Bubbler air filtration

Boom 150mm 6" Full Hydraulically operated boom via Radio Remote

Hydro Excavation

Pump Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)

Wash Down Hydraulic driven centrifugal pump with reel for tank and area wash down

Accessories

Remote Control 15 function remote control with extra battery and in cab charger

Suction pipe rack Sliding suction pipe rack mounted on side of the unit

Lighting Two rotating beacons and three LED work lights

Optional Hydraulically driven Vacuum hose extension and retraction, or Bag House

Filtration, note these options impose weight and cost variation

SV6200 Industrial Boom

Vacuum Systems



The SV6200 Hydro Excavation Vacuum truck from Spoutvac provides you with the best balanced unit in the industry. With a possible 10,000kg payload and 6,200 cubic metre an hour 8" Liquid ring Vacuum system, the SV6200 is the most economical machine for large jobs. Mounted to a 5,100mm (European) wheel base FM11 (450HP) or FM13 (460HP) Volvo the unit provides great handling and a turning circle to rival any 3 axle truck.

Tank			
Material	5mm AISI 304 Stainless Steel		
Debris	10,000 Litres		
Water	3,700 Litres, fitted with AS/NZ -3500.1 for hydrant use		
Chassis			
Model	Volvo FM 450hp 8x4 Euro 5, I-Shift transmission, Air Bag suspension		
GVM / Payload	27,500kg - 10,000kg subject to options		
Vacuum System			
Pump	Twin CVS 3100 Liquid ring vacuum pumps providing 6,200 m3/h / 3,650 cfm, 90% Vacuum		
Filtration	Gravity Filter, Cyclone separation and then Bubbler air filtration		
Boom	200mm 8" Full Hydraulically operated boom via Radio Remote		
Hydro Excavation			
Pump	Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)		
Wash Down	Hydraulic driven centrifugal pump with reel for tank and area wash down		
Accessories			

15 function remote control with extra battery and in cab charger

Filtration, note these options impose weight and cost variation

Hydraulically driven Vacuum hose extension and retraction, or Bag House

Sliding suction pipe rack mounted on side of the unit

Two rotating beacons and three LED work lights

Remote Control

Lighting

Optional

Suction pipe rack

ESE6 from RSP

Vacuum Systems



Spoutvac are now proud to offer the German built RSP product, known as the market leader in fan-operated suction excavation equipment. RSP have a great deal of experience in manufacturing mobile suction excavators or Non Destructive digging equipment. The RSP fan based technology can produce up to 42,000 m3/h or 24,720 cfm or air with a vacuum pressure of 11.8hg making it the most powerful vacuum unit available in Australia.

	II	

Material 4mm 360 Garde Hi Tensile Carbon Steel

Debris 6,000 Litres (with side tip body)

Water 1,100 Litres (in additional poly tank)

Chassis

Model Scania G450 8x4 Euro 5, with 2 pedal AMT Transmission

Included Full Air suspension, and safety pack with items like, LDW, ACC,

GVM / Payload 27,500kg - 5,600kg or 28,000kg - 6,100kg subject to options

Dimensions 9,605mm Long - 3,700mm high - 2,500mm wide

Vacuum System

Pump RSP Patented Twin Fan System

Capacity 42,000 m³/h / 24,720 cfm, and up to 40% Vacuum (11.8hg)

Filtration Patented 3 point filtration prior to 40 Bag, Bag House

Boom 250mm (10") full Hydraulic driven, radio remote boom

Air Excavation

Compressor Hydraulic driven 216m3/h (127cfm) air flow at 7 Bar(102psi) with dual

outlets at rear, oiled for equipment and non oiled for digging

Hydro Excavation

Pump Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)

Reel and

3/8 Retractable reel, Lance and rotating nozzles

Some available options

Vacuum Systems

Cassette or Boom

All Spoutvac builds offer a choice of Retractable vacuum hose cassette

systems or the conventional Boom systems for vacuum hose

Vacuum System

Pump Upgrades to flow and suction are available on select models subject to

power requirements, please feel free to talk with us on this

Accessories

Hi Rail Option for Hi Rail is available but always P.O.A is required

Tow Bar We offer Pintel hook, Bartlett Ball or Ring feeder options

Storage Spoutvac have a range of storage options, from hose trays to large tool

boxes, options are subject to models and available space

Compressor High volume compressors are an option for dry excavation or to run

auxiliary tools

Controls All Vacuum units come standard with radio remotes, but if required we

can offer a corded pendent if the application calls for it

Filtration Spoutvac can offer additional bag house filtration on its range

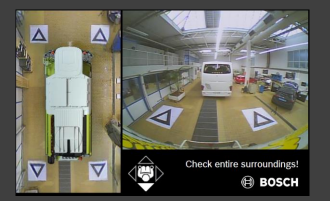
Hydro ExWe offer several upgrades to the Hydro excavation equipment

Lighting Spoutvac offer a range of lighting options, from Arrow boards, additional

spot lights, LED work lights, etc

ROPS ROPS are offered on select models

Camera There are a range of camera options, including 360 vision

















SV2000 Municipal Cassette



The Spoutvac SV2000 4x2 Cassette combination truck comes with all the options of the traditional SV3750 Cassette Unit only on a smaller frame. Health and Safety is paramount with the Cassette system with its ability to lower and raise the vacuum hose in a pit with minimal lifting by the operator and its snake like design providing less blockages than other extendable vacuum hose designs.

Tank	
Material	5mm AISI 304 Stainless Steel
Debris	4,000 Litres
Water	3,000 Litres, fitted with AS/NZ -3500.1 for hydrant use
Chassis	
Model	Isuzu FVD 165-300 Euro 5, Alison Automatic, Rear air suspension or equivalent cab chassis
GVM / Payload	16,500kg - 3,800kg subject to options
Vacuum System	
Pump	Hibon VTB 820 blower with silencing pack, 2,022 m³/h / 1,190 cfm, 90% vacuum
Filtration	Gravity Filter, Cyclone separation and then Jurop Mesh Filter
Boom	125mm (5") full Hydraulic driven, with Cassette, radio remote boom
Jetting System	
Pump	Pratissoli KS36 triplex pump, 183 l/min /48 gpm at 160 Bar /2,320 psi
Hydro Excavation	
Pump	Triplex pump with 20I/min @ 275 Bar (5 gpm @ 4,000 psi)
Accessories	
Lighting	Two rotating beacons and three LED work lights
Nozzles	Standard pack of 5 nozzles to suit a range of applications

SV3700 Municipal Boom



Configured as a turnkey package on the 6x4 UD or Volvo cab chassis, the Spoutvac combination truck combines hydraulic and belt drive systems that enable variable speed control between jetting and vacuum, providing better fuel economy by only using the power required to complete a job. With low maintenance, excellent weight distribution and the highest level of Health and Safety, the Spoutvac Combo provides optimum flexibility and efficiency.

Tank	
Material	5mm AISI 304 Stainless Steel
Debris	6,800 Litres
Water	4,400 Litres, fitted with AS/NZ -3500.1 for hydrant use
Chassis	
Model	UD Quon GW 26 420 6x4 with 308kW ESCOT 12 speed AMT transmission, Airbag suspension or equivalent Volvo cab chassis
GVM / Payload	23,500kg - 6,100kg subject to options
Vacuum System	
Pump	Hibon VTB 822.XL Blower with matching Silencing pack, 3700 m3/h / 2,225 cfm, 80% vacuum
Filtration	Gravity Filter, Cyclone separation and then Jurop Mesh Filter
Boom	150mm (6") full Hydraulic driven, radio remote boom
Jetting System	
Pump	Pratissoli MW45 triplex pump, 269 l/min / 70 gpm at 150 bar / 2,200 psi
Hydro Excavation	
Pump	Triplex pump with 20I/min @ 275 Bar (5 gpm @ 4,000 psi)
Accessories	
Lighting Nozzles	Two rotating beacons and three LED work lights Standard pack of 5 nozzles to suit a range of applications

SV3700 Municipal Cassette



Configured as a turnkey package on the 6x4 UD or Volvo cab chassis, the Spoutvac combination truck combines hydraulic and belt drive systems that enable variable speed control between jetting and vacuum, providing better fuel economy by only using the power required to complete a job. With low maintenance, excellent weight distribution and the highest level of Health and Safety, the Spoutvac Combo provides optimum flexibility and efficiency.

Tank	
Material	5mm AISI 304 Stainless Steel
Debris	6,800 Litres
Water	4,400 Litres, fitted with AS/NZ -3500.1 for hydrant use
Chassis	
Model	UD Quon GW 26 420 6x4 with 308kW ESCOT 12 speed AMT transmission, Airbag suspension or equivalent Volvo cab chassis
GVM / Payload	23,500kg - 6,100kg subject to options
Vacuum System	
Pump	Hibon VTB 822.XL Blower with matching Silencing pack, 3700 m3/h / 2,225 cfm, 80% vacuum
Filtration	Gravity Filter, Cyclone separation and then Jurop Mesh Filter
Boom	150mm (6") full Hydraulic driven Cassette with radio remote boom
Jetting System	
Pump	Pratissoli MW45 triplex pump, 269 l/min / 70 gpm at 150 bar / 2,200 psi
Hydro Excavation	
Pump	Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)
Accessories	
Lighting	Two rotating beacons and three LED work lights
Nozzles	Standard pack of 5 nozzles to suit a range of applications

SV3750 Industrial Boom



Configured as a turnkey package on the desired cab chassis, the Spoutvac 8x4 combination truck has a hydraulic drive system that enables variable speed control between systems providing better fuel economy by only using the power required to complete a job. With low maintenance, better weight distribution and a higher level of Health and Safety the Spoutvac Combo provides optimum flexibility and efficiency. Special features such as on-board weight indication, and heads up instantaneous fuel burn at in the operators work zone optimize efficiency of operation.

Tank	
Material	5mm AISI 304 Stainless Steel
Debris	8,000 Litres
Water	5,500 Litres, fitted with AS/NZ -3500.1 for hydrant use
Chassis	
Model	Volvo FM 410hp 8x4 Euro, I-Shift transmission, rear air suspension
GVM / Payload	7,180kg / 7,680kg with 27,500kg / 28,000kg subject to options
Vacuum System	
Pump	N2BE 3000 liquid ring vacuum pump, 3,000 m3/h / 1,800 cfm, 90% Vacuum
Filtration	Gravity Filter, Cyclone separation and Bubbler Filter
Boom	150mm (6") full Hydraulic driven with radio remote boom
Jetting System	
Pump	Pratissoli MW45 triplex pump, 269 l/min / 70 gpm at 150 bar / 2,200 psi
Hydro Excavation	
Pump	Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)
Accessories	
Lighting	Two rotating beacons and three LED work lights
Nozzles	Standard pack of 5 nozzles to suit a range of applications

SV3750 Industrial Cassette



The Spoutvac 8x4 SV3750 Cassette combination truck comes with all the options of the traditional SV3750 Boom truck as well as having the extendable Vacuum hose option. Health and Safety is paramount with the Cassette system with its ability to lower and raise the vacuum hose in a pit with minimal lifting by the operator and its snake like design providing less blockages than other extendable vacuum hose systems.

Tank	
Material	5mm AISI 304 Stainless Steel
Debris	8,000 Litres
Water	5,500 Litres, fitted with AS/NZ -3500.1 for hydrant use
Chassis	
Model	Volvo FM 410hp 8x4 Euro, I-Shift transmission, rear air suspension
GVM / Payload	5,800kg / 6,300kg with 27,500kg / 28,000 kg subject to options
Vacuum System	
Pump	N2BE 3000 liquid ring vacuum pump, 3,000 m3/h / 1,800 cfm, 90%
	Vacuum
Filtration	Gravity Filter, Cyclone separation and Bubbler Filter
Boom	150mm (6") full Hydraulic driven with radio remote boom
Jetting System	
Pump	Pratissoli MW45 triplex pump, 269 l/min / 70 gpm at 150 bar / 2,200 psi
Hydro Excavation	
Pump	Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)
Accessories	
Lighting	Two rotating beacons and three LED work lights
Nozzles	Standard pack of 5 nozzles to suit a range of applications

SV3750 Industrial Cassette Bag House

Tank

Combination Systems



The Spoutvac 8x4 SV3750 Cassette Baghouse combination truck comes with all the options of the standard SV3750 Cassette truck as well as having the Dry Filtration Baghouse system. This unit is able to vacuum a range of products from your basic liquid waste in wet mode right through to cement dust in dry mode The Spoutvac baghouse design has easy access points for inspection and air pulsation for self cleaning* simply to use, minimal maintenance and Stainless Steel design make the Spoutvac baghouse a wise choice for dry waste collection

Tank	
Material	5mm AISI 304 Stainless Steel
Debris	8,000 Litres
Water	5,500 Litres, fitted with AS/NZ -3500.1 for hydrant use
Chassis	
Model	Volvo FM 410hp 8x4 Euro, I-Shift transmission, rear air suspension
GVM / Payload	5,900kg / 6,400kg with 27,500kg / 28,000 kg subject to options
Vacuum System	
Pump	N2BE 3000 liquid ring vacuum pump, 3,000 m3/h / 1,800 cfm, 90% Vacuum
Filtration	Gravity Filter, Cyclone separation, Bubbler Filter and Bag House
Boom	150mm (6") full Hydraulic driven with radio remote boom
Jetting System	
Pump	Pratissoli MW45 triplex pump, 269 l/min / 70 gpm at 150 bar / 2,200 psi
Hydro Excavation	
Pump	Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)
Accessories	
Lighting	Two rotating beacons and three LED work lights
Nozzles	Standard pack of 5 nozzles to suit a range of applications

Kroll Recycler 8x4



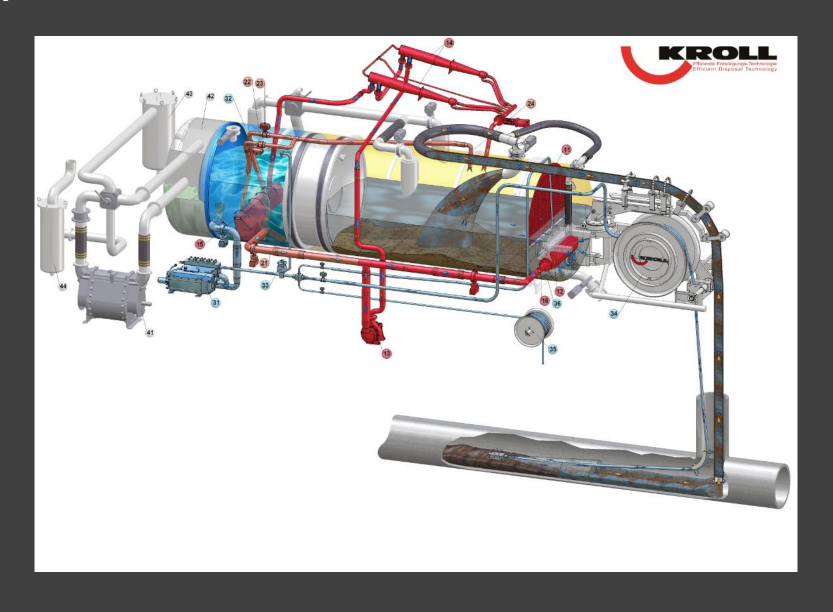
Bringing German technology to Australia, Kroll provide one of the most efficient Combination Water Recycling trucks for effective drain cleaning and vacuum recovery in the municipal market

With a full Stainless steel body the Kroll Water Recycler Combination unit can give you the reliability and long life you require in a competitive market.

The debris tank capacity is up to 7300 litres and can give you a payload of up to 6600kg * while the water tank capacity can be up to 4800 litres.

Standard with both 1" x 180 metre and 1/2" x 80 metres hydraulically operated hose reels

Tank	
Material	5mm AISI 304 Stainless Steel
Debris	Three position Piston 7,300 Litres - 5,800 Litres and 4,600 Litres
Water	Three position Piston 4,800 Litres - 3,500 Litres and 2,200 Litres
Chassis	
Model	Scania G450 8x4 Euro 5, AMT transmission, full air suspension
GVM / Payload	6,600 kg / 7,100 kg* with 27,500kg / 28,000 kg subject to options
Vacuum System	
Pump	CVS 4000 liquid ring vacuum pump, 4,000 m3/h / 2,440 cfm, 90% Vacuum
Filtration	
	Gravity Filter and Cyclone separation
Boom	150mm (6") full Hydraulic driven with radio remote boom
Jetting System	
Pump	Pratissoli MKR-60 pump, 346 l/min / 91 gpm at 170 bar / 2,465 psi
Hydro Excavation	
Pump	Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)
Recycling	
Kroll Patented	8 Process Water recycling system refining particles to 25 Micron
Accessories	
Lighting	Two rotating beacons and three LED work lights
Nozzles	Standard pack of 5 nozzles to suit a range of applications



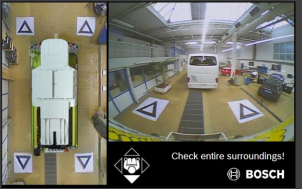
Some available options

Camera

Combination Systems

Cassette or Boom All Spoutvac builds offer a choice of Retractable vacuum hose cassette systems or the conventional Boom systems for vacuum hose **Vacuum System** Upgrades to flow and suction are available on select models subject to Pump power requirements, please feel free to talk with us on this **Jetting System** Upgrades to flow and pressure are available on select models subject **Water Pump** to power requirements, please feel free to talk with us on this Accessories High volume compressors are an option for dry excavation or to run Compressor auxiliary tools **Additional Reel** We also offer a range of ½ secondary reels for smaller applications of drain cleaning All Vacuum units come standard with radio remotes, but if required we **Controls** can offer a corded pendent if the application calls for it Spoutvac can offer additional bag house filtration on its range **Filtration** Hydro Ex We offer several upgrades to the Hydro excavation equipment **ROPS** ROPS are offered on select models

There are a range of camera options, including 360 vision





















GS150 DG Liquid



Available on FE Volvo, UD, Hino or Isuzu the GS150 is a basic liquid tanker with gravity or pressure discharge through a 100mm or 150mm Camlock connection or the 600mm manhole plate on the rear of the tank

Dangerous Goods Vacuum Systems

Tank

Material 8mm 490 Grade Carbon steel tank

Debris 8,900 Litres

Water 1,000 Litres, fitted with AS/NZ -3500.1 for hydrant use

Chassis

Model Range of models available

GVM / Payload 27,500kg - 7,100kg subject to options

Vacuum System

Pump CVS WR2500 Liquid Ring

Capacity 2500 m3/h / 1,525 cfm, 80% Vacuum **Filtration** Gravity Filtration and secondary filters

Boom 125mm 5" Full Hydraulically operated boom via Radio Remote on

request

Accessories

Remote Control 16 function remote control with extra battery and in cab charger

Tool boxes Two tool boxes and trays mounted on each side of the unit

Lighting Two rotating beacons and three LED work lights



SV4000 Industrial DG Boom



The SV4000 Hydro Excavation Vacuum truck from Spoutvac provides you with the best balanced unit in the industry. With a staggering 8,500kg payload and 4,000 cubic metre an hour 6" Liquid ring Vacuum system, the SV4000 is the most economical machine for large jobs. Mounted to a 5,100mm (European) wheel base FM11 Volvo the unit provides great handling and a turning circle to rival any 3 axle truck.



Dangerous Goods Vacuum Systems

Tank

Material 5mm AISI 304 Stainless Steel

Debris 10,000 Litres

Water 3,700 Litres, fitted with AS/NZ -3500.1 for hydrant use

Chassis

Model Volvo FM 410hp 8x4 Euro 5, I-Shift transmission, Air Bag suspension

GVM / Payload 27,500kg - 8,500kg subject to options

Vacuum System

Pump CVS 4000 liquid ring vacuum pump, 4,000 m3/h / 2,350 cfm, 90%

Vacuum

Filtration Gravity Filter, Cyclone separation and then Bubbler air filtration

Boom 150mm 6" Full Hydraulically operated boom via Radio Remote

Hydro Excavation

Pump Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)

Wash Down Hydraulic driven centrifugal pump with reel for tank and area wash down

Accessories

Remote Control 15 function remote control with extra battery and in cab charger

Suction pipe rack Sliding suction pipe rack mounted on side of the unit

Lighting Two rotating beacons and three LED work lights

Optional Hydraulically driven Vacuum hose extension and retraction, or Bag House

Filtration, note these options impose weight and cost variation

SV6200 Industrial DG Boom



The SV6200 Hydro Excavation Vacuum truck from Spoutvac provides you with the best balanced unit in the industry. With a staggering 8,000kg payload and 6,200 cubic metre an hour 8" Liquid ring Vacuum system, the SV6200 is the most economical machine for large jobs. Mounted to a 5,100mm (European) wheel base FM11 Volvo the unit provides great handling and a turning circle to rival any 3 axle truck.



Dangerous Goods Vacuum Systems

Tank

Material 5mm AISI 304 Stainless Steel

Debris 10,000 Litres

Water 3,700 Litres, fitted with AS/NZ -3500.1 for hydrant use

Chassis

Model Volvo FM 450hp 8x4 Euro 5, I-Shift transmission, Air Bag suspension

GVM / Payload 27,500kg - 8,100kg subject to options

Vacuum System

Pump Twin CVS 3100 Liquid ring vacuum pumps providing 6,200 m3/h / 3,650

cfm, 90% Vacuum

Filtration Gravity Filter, Cyclone separation and then Bubbler air filtration

Boom 200mm 8" Full Hydraulically operated boom via Radio Remote

Hydro Excavation

Pump Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)

Wash Down Hydraulic driven centrifugal pump with reel for tank and area wash down

Accessories

Remote Control 15 function remote control with extra battery and in cab charger

Suction pipe rack Sliding suction pipe rack mounted on side of the unit

Lighting Two rotating beacons and three LED work lights

Optional Hydraulically driven Vacuum hose extension and retraction, or Bag House

Filtration, note these options impose weight and cost variation

SV3750 Industrial DG Boom



Configured as a turnkey package on the desired cab chassis, the Spoutvac 8x4 combination truck has a hydraulic drive system that enables variable speed control between systems providing better fuel economy by only using the power required to complete a job. With low maintenance, better weight distribution and a higher level of Health and Safety the Spoutvac Combo provides optimum flexibility and efficiency. Special features such as on-board weight indication, and heads up instantaneous fuel burn at in the operators work zone optimize efficiency of operation.

Dangerous Goods Combination Systems

Tank

Material 5mm AISI 304 Stainless Steel

Debris 8,000 Litres

Water 5,500 Litres, fitted with AS/NZ -3500.1 for hydrant use

Chassis

Model Volvo FM 410hp 8x4 Euro, I-Shift transmission, rear air suspension

GVM / Payload 27,500kg - 5,800kg subject to options

Vacuum System

Pump N2BE 3000 liquid ring vacuum pump, 3,000 m3/h / 1,800 cfm, 90%

Vacuum

Filtration Gravity Filter, Cyclone separation and Bubbler Filter

Boom 150mm (6") full Hydraulic driven with radio remote boom

Jetting System

Pump Pratissoli MW45 triplex pump, 269 l/min / 70 gpm at 150 bar / 2,200 psi

Hydro Excavation

Pump Triplex pump with 20l/min @ 275 Bar (5 gpm @ 4,000 psi)

Accessories

Lighting Two rotating beacons and three LED work lights

Nozzles Standard pack of 5 nozzles to suit a range of applications

Approvals

Dangerous Goods

Occupational Health and Safety Act 2004, OHS Regulations 2017 Equipment (Public Safety) Act 2004, Equipment (Public Safety) Regulations 2017



NOTICE OF PLANT DESIGN REGISTRATION

Registration Holder Spoutvac Industries Pty Ltd

Plant Type Other Steam Vessel PEO

Representational Drawing(s) 6200-DTA-DG and 6200-V-DG

Design Description and Extent Model No. 473

SV4000 Debris Tank - Vacuum Tanker

Technical Information Design Pressure: 0.1 / -0.1 MPa

Volume: 11,320 Litres

Design Temperature: 60 / 0°C

Vessel Content: Dangerous Goods Waste

Hazard Level: B

Manufacturer Spoutvac Industries Pty Ltd

Registration Number V1803236

Date of Registration 30 November 2018

Published technical standards or engineering principles (as listed by designer and confirmed by design verifier)

AS1210-2010 – Pressure Vessels

Approval number **VDGT 1783** Date approval granted expires 6 December 2028 TA-ROPA-00, TA-SRA-00 1-3, TA-ROA-DG 1-2, Drawing(s) number(s) 4000-8V-DG 1-4 Rigid Tanker Tank type 304 Stainless Steel Material of construction Tank capacity 10, 000 litres Number of compartments Class of dangerous goods 3, 4.1,5.1,8 and 9 Density of products transported not 1 kg/L to exceed



Details of this approval are as follows, and endorsed copies of the design drawings are attached.

Approval number : VDGT 1239

Date issued : 20 December 2007

Drawing(s) number(s) : 234

Tank type : Vacuum Recovery Unit

Material of construction : Stainless Steel
Tank capacity * : 9,550 Litres

Number of compartments : 1
Class of dangerous goods : 8

Packaging Groups : II and III only
Density of products transported not to exceed : 1400 kg/m3



Spoutvac have been designing and manufacturing a range of approved DG vehicles for over 15 years.

We employee 3rd party engineering firms to evaluate and verify designs with all relevant legislation to ensure we produce the most current, and safest equipment available

Safety and Compliance items

Please note this is a sample of the areas we cover

- i. AS 1210, Pressure Vessels
- ii. AS 1554.1 Welding
- iii. AS 2214, Welding
- iv. AS 2845.2 Back Flow Prevention
- v. AS 4233.1 Water Jetting
- vi. AS 4233.2 Water Jetting

Plus many other codes along with Worksafe, NHVR, EPA etc are all considered during the build process of our equipment

Weighing Systems

Spoutvac can offer a range of weighing solutions but they are product, environment and application specific.

1. Axle Load Sense via Cab Chassis



2. Axle Load Sense independent



3. Integrated weigh Bar



CCTV Mainline System



With Mini-Cam's experience of innovative solutions for the pipeline Inspection industry extending back over 28 years, they have created their most advanced, most capable, most feature-rich system. Proteus™ has been designed to meet your needs in the real world: a system which is highly affordable, reliable, and fully supported by experienced engineers and their "How To" video built-in support. The Proteus system is highly expandable and - most importantly - future proof. All Proteus crawlers feature CAN bus technology, allowing communication directly between each piece of attached equipment, and can relay control and status information such as activity, speed, pressure, inclination and temperature.

Mini-Cam Proteus

Controllers

CCU208 Portable control unit with built-in screen and keypad

VCU500 Van fit controller for dedicated van installations

Software Win-Can embedded, Pro-Pipe embedded. Wincan compatible for

external PC connection

Crawlers & Extension Kits (90mm – 2,200mm)

CRP90 90mm – 225mm

CRP140 140mm – 600mm (changing wheels)

CRP140 Cradle 600 – 1,050mm

CRP300 300mm – 1,050mm

CRP300 Raise Kit 1,050mm - 2,200mm

Camera Heads

CAM028L P&R Pan & Rotate Zoom Camera Head (for pipes 150mm – 2,200mm)

CAM026 P&R Pan & Rotate Non-Zoom Camera Head (for pipes 90mm – 600mm)

Cable Reels (150m - 500m)

RMP Manual Reels 150m – 350m

ACR/RAP Motorised Reels 250m – 500m

FULL PRODUCT RANGE BROCHURE AVAILABLE

CCTV Push-Camera System



Mini-Cam's industry acknowledged reputation for innovative pipeline Inspection solutions extends back over 28 years. The SOLOPro+ Push Camera System is an amalgamation of two of our best-selling systems; SOLOPro which was the Axial camera version and SOLOPro360 which featured the Pan & Rotate camera. The two systems were merged and re-branded as SOLOPro+, now one of the industry's leading systems both in the UK, and in over 35 countries worldwide.

Mini-Cam Solo-Pro+

Controllers & Software	
CCU210	Portable Control Unit
Software	Win-Can embedded, Pro-Pipe embedded,
Coilers	
SPP-040	40m Coiler
SPP-060	60m Coiler
SPP-100	100m Coiler
SPP-120	120m Coiler
Camera Heads	
CAM026 P&R	Pan & Rotate Camera. 120mm x 74mm x 74mm
CAM025 Axial	Straight-eye self-levelling camera head. 220mm x 41mm x 41mm
Accessories	
Skids	Standard & Roller skids available
Lateral Pin Kit	Lateral inspections

FULL PRODUCT RANGE BROCHURE AVAILABLE

Service Product distribution

Spoutvac Maintenance & Support

Maintenance and Spares can be provided by Spoutvac Australia's support network which currently supports more than 500 Units across Australia. The ongoing development and tailoring of this support system for key customers is a major focus for Spoutvac and is a critical element of our business.

We are focused on further developing this "In Service Support" of our units.

For peace of mind we involve our key OEM suppliers in this service and include our offshore partners with world leading technology and systems.

We have the following support in place across Australia OEM support Nationally:

with over 400 centres supporting the equipment fitted to a Spoutvac or Kroll unit based right here in Australia why would you look anywhere else.



Norgren Pneumatics – with 5
Direct Branches and in excess of
100 Distributors across Australia,
Spoutvac has the support of Norgren
and its dealer network structure
across Australia to support the
Spoutvac and Kroll product with

Pneumatics



Bosch Rexroth – with 8 direct branches and 41 Distributors, Spoutvac has the support of Bosch Rexroth and both its direct and dealer network structure across Australia to support our Hydraulic equipment



Pirtek – with 90 Branches, Spoutvac has a National agreement with Pirtek for the support of Hydraulic Hose and fittings on our Vacuum and Draincleaning equipment.



IFM – with the Main distribution ware house in Melbourne and in excess of 200 Distributors across Australia, Spoutvac has the support of IFM and and its dealer network structure to support Electrical equipment.

Service Centres

In Queensland, Action Hydraulics & Diesel Services Pty Ltd

Action Hydraulics and Diesel Services prides itself on Outstanding Customer Service and Experience in the Hydraulic and Diesel industry. With the Ability to provide services in a Timely Manner and work to strict Time Lines the team at Action Hydraulics know how to remain competitively priced in an increasingly competitive market. Knowledge is the key to Hydraulic/Pneumatic Systems and with the ability to be diverse in applications from the smallest piece of machinery to the largest, including road pavers, mining excavators, motors, pumps and hydraulics lift cylinders the team can provide all the testing to required specifications 24 hours a day 7 day a week on call service, meets the requirements for Spoutvac customers and with a Trouble Shooting ability that combines 50 years of experience you cannot go wrong.

In New South Wales, Fleet Pro Mechanical

Fleet-Pro Mechanical division is located at Avalli Road Prestons. The Mechanical Division is RTA and Trucksafe accredited, and are the only Trucksafe accredited workshop in Australia and have been accredited since 2008.

Fleet Pro Mechanical can offer both on-site & off-site servicing to ensure they can meet your repair and maintenance requirements. They use an industry recognised computer system that allows them to manage both your history and your preventative maintenance requirements. They can provide reports on your fleet expenditure as they are required and can even deliver the information by email. Breakdown and Service Vehicles Fully equipped breakdown vehicles operate a 24 hour breakdown service. Fully equipped service trucks are available to carry out on-site services and repairs.

Hours of Operation Sydney 7am to 12 midnight Monday to Friday. Saturdays by appointment.

On site servicing Saturdays if required.

In South Australia, Automotive and Fleet Repairs

Automotive and Fleet
Repairs is also a proudly
owned family business that
has supported the Vacuum
and Drain Cleaning
industry of South Australia
for the last 9 Years.

Automotive and Fleet
Repairs has experienced
Auto Electrical and
Mechanical staff on site
and offer a mobile service
facility to their customer
base in Adelaide and the
surrounding areas

Automotive and Fleet also carry parts to support the Spoutvac Equipment in their area.

In Western Australia, Diverse Engineering Pty Ltd

Diverse Engineering is a proudly Western Australian owned and operated, multidisciplined engineering company that provides an array of services to the energy, industrial, oil and gas, marine, mining and transport sectors.

Established in 1986, Diverse Engineering has developed an enviable reputation for consistently delivering quality, cost effective engineering services to their clients.

In South Australia, Automotive and Fleet Repairs

Automotive and Fleet Repairs is also a proudly owned family business that has supported the Vacuum and Drain Cleaning industry of South Australia for the last 9 Years.

Automotive and Fleet Repairs has experienced Auto Electrical and Mechanical staff on site and offer a mobile service facility to their customer base in Adelaide and the surrounding areas Automotive and Fleet also carry parts to support the Spoutvac Equipment in their area.

Service Centres

In Victoria, Spoutvac cover this area directly

Spoutvac has invested in a mobile cabability for the Victorian customer base that supports our main service centre based in Bendigo Victoria

Spoutvac also know how important it is to have Sapre parts on the shelf to suport this equipment and that is why we keep over \$3.5 Million in spares on the shelf at any time.

We also couple this with the experience of our local manufacturing facility to provide experience and expertise second to none in the Australia Industry.

Through our structured service plans we can also look at;

Routine Maintenace programs

24 Hour phone support

Service Training programs

Opperator training programs

Pump or large item exchange programs

Cab Chassis replacments

Full Refurbishment programs

Or a package to suit the requirments of your industry

In Tasmania, Spoutvac cover this directly

With Spoutvacs National support network including Pirtek, Bosch, Norgren, and IFM we have several options to provide the service required for your equipment

In Northern Teritory, Spoutvac cover this directly

With Spoutvacs National support network including Pirtek, Bosch, Norgren, and IFM we have several options to provide the service required for your equipment



