

# TQB

TQB Brands Pty Ltd



# Fluid Handling

## Telescopic Oil Drainer - 20Litre

**Product Code: 1010**

The easy to use TradeQuip "Made for the Trade" Telescopic Oil Drainer is designed for simple and efficient handling of waste oil and ATF collection and disposal. The heavy duty ABS drain bowl is located on a telescopic stand adjusted via a positive friction lock on a stable base plate. The adjustable working height is very convenient for use under vehicle lifting hoists and reaches to a extended height of 1850mm from a fully retracted height of 1175mm. The square 20 Litre capacity drain bowl is detachable from the base for easy disposal of waste lubricants and transmission fluids when placed on the (supplied) 205L drain adaptor to facilitate the emptying of the bowl into the workshop oil reclaiming system.

### Features

- Simple waste oil & ATF disposal system
- Square lightweight polymer drain bowl
- Telescopic height adjustment with positive lock
- Sturdy dependable base
- Adaptor for emptying oil into bulk waste oil tanks included

### Specifications

- Bowl Capacity: 20 Litres
- Bowl Dimension: 515(L) x 515(H) x 230(H)mm
- Minimum Height: 1175mm
- Maximum Height: 1850mm
- Size of hole in bowl to fit standard - 38ID (internal dimension)
- Weight: 10kg
- Carton: 970 x 440 x 540mm
- Drain Bowl available separately Product Code:1901

Other spare parts also available on request

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## Self Evacuating Oil Drainer - 65Litre

**Product Code: 1046T**

TradeQuip "Made for the Trade" mobile waste oil drainers are designed to collect, store and carry waste oil and coolant from the service bay to bulk waste oil storage. Practical design including oversize drain bowls, sight gauges and integrated drain hose minimise the risk of operator exposure and spillage. Reservoirs are available in a range of convenient sizes and equipped for quick emptying with low pressure air.

This 65Litre gravity fed waste portable oil drainer is fitted with a long 2m x 25.4mm discharge hose and has a 18 litre steel telescopic collection pan with an easy to read oil reservoir level indicator. The heavy duty castors make it easy to manoeuvre around the workshop via the chrome plated pull-along handle and discharge is by low air pressure care of the safety relief valve.

### Features

- Collects, transfers and evacuates used engine oils, transmission fluids, power steering fluids etc
- Top quality heavy-gauge steel collection tank
- Telescopic drain pan adjusts to optimal working height
- Offset drain bowl eliminates the need to reposition the tank, reducing the chance of spillage
- Tank oil level indicator sight gauge to prevent overflow
- Air pressure relief valve prevents over-pressurisation
- Sturdy rubber front wheels and ball bearing-mounted rear castors provide stability and easy maneuverability
- Lead-free paint finish is applied after a thorough chemical wash to ensure a long-lasting finish
- Painted finish is oil, grease and dirt-resistant for easy cleanup
- Oil, heat, ozone and abrasion resistant drain hose
- Easy to clean chrome handle
- Not for use with corrosive or flammable fluids

### Specifications

- Tank Capacity: 65 Litres
- Drain Pan Capacity: 18 Litres
- Drain Pan Catchment Opening: 500(L) x 300(W)mm
- Maximum Telescopic Height: 1650mm
- Minimum Height: 1080mm
- Air Inlet: 1/4"
- Working Pressure: 0.5 - 0.8 bar (4-7psi)
- Ball Bearing Castor Wheels for easy manoeuvrability
- Dimensions: 1650(H) x 600(L) x 390(W)mm
- Nett Weight: 23kg

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## Self Evacuating Extraction Oil Drainer - 90Litre

Product Code: 1907T

TradeQuip waste oil evacuators take oil draining convenience and efficiency to the next level, by sucking hot oil from engines and transmissions via the dipstick tube or the traditional (under hoist) large oil drain pan. This vacuum-charged unit is completely portable and easy to use. Included are 3 different suction probes equipped with quick-disconnect couplers for fluid extraction. The transparent recovery chamber reservoir acts as a vacuum receiver operated by simple venturi and flow control valves. The transparent chamber feature is also very handy to check the quantity and quality of extracted oil during or immediately after the service. Suction volume is 1.5-2 Litres per minute using 6mm probe at oil temp 70-80 Degrees C.

The self evacuating feature makes emptying clean and easy with an easy to see clear oil level sight gauge. Once pressurised the oil drainer discharge system becomes completely portable. This allows the unit to be vacuum charged and emptied at will, and used independently of the air supply.

The TradeQuip Air operated waste oil drainer/extractor with graduated 10 Litre transparent recovery chamber, can now extract used oil and other fluids from any vehicle using this venturi-vacuum extracting system directly from dipstick. Not having to lift vehicles or remove plugs increases efficiency. Great for cars, 4WD, motorcycles, small engines, marine applications and other industrial plant.

Note: The oil change temperature should be between 60-80 degrees celsius (when the engine is just switched off) for the extraction system to operate efficiently. This equipment is not designed to suck brake oils, fuels, inflammable and corrosive liquids.

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### Features

- Steel fabricated 90Litre discharge tank
- Pressed steel drain pan, fitted with grid filter
- Gravity feed reservoir with air discharge hose
- Includes quick release oil dipstick probes
- Fitted with reservoir oil level indicator tube.
- Collects, transfers and evacuates used engine oils, transmission fluids, power steering fluids etc
- Top quality heavy-gauge steel collection tank
- Telescopic drain pan adjusts to optimal working height
- Offset drain bowl eliminates the need to reposition the tank, reducing the chance of spillage
- Tank oil level indicator sight gauge prevents overflow
- Air pressure relief valve prevents over-pressurisation
- Sturdy rubber front wheels and ball bearing-mounted rear castors provide stability and easy maneuverability
- Lead-free paint finish is applied after a thorough chemical wash to ensure a long-lasting finish
- Painted finish is oil, grease and dirt-resistant for easy cleanup
- Oil, heat, ozone and abrasion resistant drain hose
- Easy to clean chrome handle
- Not for use with corrosive or flammable fluids

### Specifications

- Discharge tank capacity: 90 Litres
- Transparent recovery chamber capacity: 10 Litres
- Vacuum Working Pressure: 0.04 - 0.06MPa
- Degree of Vacuum: 0.05 - 0.07MPa
- Suction Rate: 1.5-2 Litres per min using 6mm probe at oil temp 80°C
- Max Discharge Pressure: 12psi
- Discharge Hose Length: 1940mm
- Discharge Rate: 3-3.5 Litres per min
- Dimensions: 500 x 500 x 1850mm
- Weight: 39kg

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Note: The oil change temperature should be between 60-80 degrees celsius (when the engine is just switched off) for the extraction system to operate efficiently. This equipment is not designed to suck brake oils, fuels, inflammable and corrosive liquids.

## Self Evacuating Extraction Oil Drainer - 115Litre

**Product Code: BOD1908**

Borum Industrial waste oil evacuators take oil draining convenience and efficiency to the next level, by sucking hot oil from engines and transmissions via the dipstick tube or the traditional (under hoist) large oil drain pan. This vacuum-charged unit is completely portable and easy to use. Included are 4 different suction probes equipped with quick-disconnect couplers for fluid extraction. Suction volume is 1.5-2 Litres per minute using 6mm probe at oil temp 70-80 Degrees C.

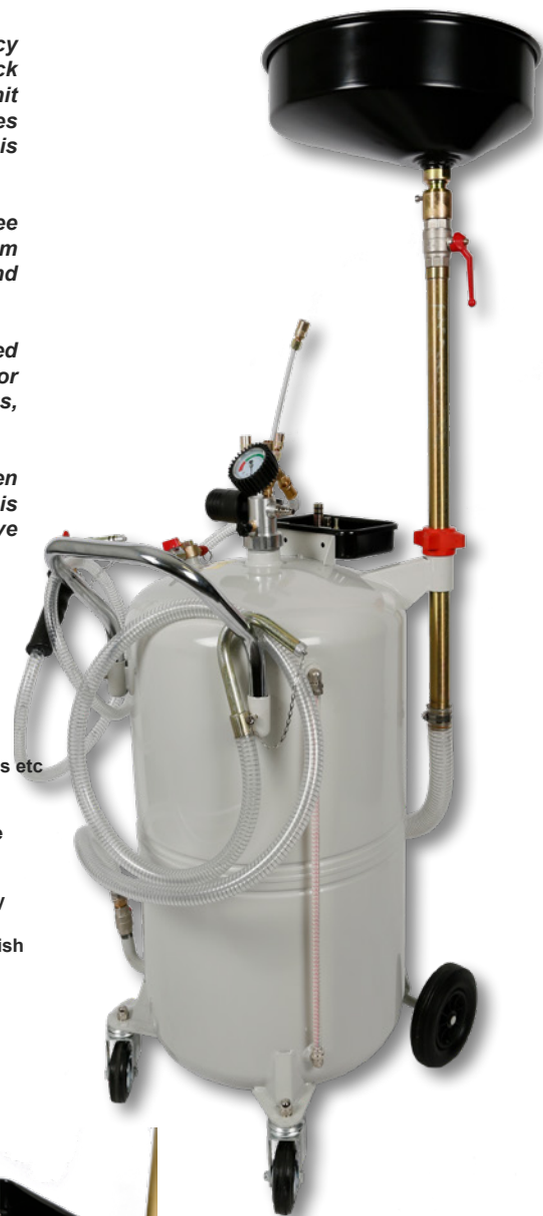
The self evacuating feature makes emptying clean and easy with an easy to see clear oil level sight gauge. Once pressurised the oil drainer discharge system becomes completely portable. This allows the unit to be vacuum charged and emptied at will, and used independently of the air supply.

The Borum Industrial Air operated waste oil drainer/extractor, can extract used oil and other fluids from any vehicle from dipstick. Not having to lift vehicles or remove plugs increases efficiency. Great for cars, 4WD, motorcycles, small engines, marine applications and other industrial plant.

**Note:** The oil change temperature should be between 60-80 degrees celsius (when the engine is just switched off) for the extraction system to operate efficiently. This equipment is not designed to suck brake oils, fuels, inflammable and corrosive liquids.

### Features

- Steel fabricated 115Litre discharge tank
- Pressed steel drain pan, fitted with grid filter
- Gravity feed reservoir with air discharge hose
- Includes quick release oil dipstick probes
- Fitted with reservoir oil level indicator tube.
- Collects, transfers and evacuates used engine oils, transmission fluids, power steering fluids etc
- Top quality heavy-gauge steel collection tank
- Telescopic drain pan adjusts to optimal working height
- Offset drain bowl eliminates the need to reposition the tank, reducing the chance of spillage
- Tank oil level indicator sight gauge prevents overfill
- Air pressure relief valve prevents over-pressurisation
- Sturdy rubber front wheels and ball bearing-mounted rear castors provide stability and easy maneuverability
- Lead-free paint finish is applied after a thorough chemical wash to ensure a long-lasting finish
- Painted finish is oil, grease and dirt-resistant for easy cleanup
- Oil, heat, ozone and abrasion resistant drain hose
- Easy to clean chrome handle
- Not for use with corrosive or flammable fluids



### Specifications

- Discharge tank capacity: 115 Litres
- Vacuum Working Pressure: 0.4 - 0.6MPa
- Degree of Vacuum: 0.5 - 0.07MPa
- Suction Rate: 1.5-2 Litres per min using 6mm probe at oil temp 80°C
- Max Discharge Pressure: 12psi
- Discharge Hose Length: 1940mm
- Discharge Rate: 3-3.5 Litres per min
- Dimensions: 500 x 500 x 1850mm
- Nett Weight: 36kg



**Note:** The oil change temperature should be between 60-80 degrees celsius (when the engine is just switched off) for the extraction system to operate efficiently. This equipment is not designed to suck brake oils, fuels, inflammable and corrosive liquids.



### About the Borum brand

Our "heavy duty commercial" range of Borum Industrial equipment has been manufactured to exacting standards for the past 36 years. We specify industrial quality components and design to ensure a long and durable working life in commercial transport, mining, earthmoving and railway environments. Our Borum Industrial range of equipment is focused on achieving superior professional standards, reliability, quality, and are covered by a 12 month trade use warranty.

## Truck Fluid Drain Pan - 60Litre

Product Code: 1146T

The TradeQuip "Made for the Trade" 60 Litre Truck Fluid Drainer Pan is used for draining and collecting engine oil, transmission/gearbox/axle fluids or coolant. It is ideal for draining fluids from 4WD, trucks, buses, heavy industrial equipment and earthmovers. Fluid is collected into the 60 litre steel reservoir through a metal grate that prevents spillage during the vehicle draining process and transfer to and from the collection/disposal reservoir. This fluid drainer is fitted with two fixed rear wheels and two front swivel castors for convenient maneuverability and a grab handle for easy positioning under high clearance vehicles. Used fluids can be transferred by either gravity drain or suction evacuation.

### Features

- Enamelled steel construction
- Oil and coolant resistant
- Removable metal screen
- Two fixed rear castors
- Two front swivel castors
- Drain valve
- Grab handle

### Specifications

- Capacity: 60 Litres
- Minimum Tray Clearance: 196mm
- Screen Dimensions: 802(L) x 451(W) x 3(D)mm
- Reservoir Dimensions: 880(L) x 530(W) x 140(H)mm
- Overall Dimensions: 1174(L) x 641(W) x 673(H)mm (including handle height)
- Nett Weight: 19kg
- Carton: 1030 x 550 x 170mm
- Gross Weight: 21kg

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## Oil Drainer with Hand Pump - 65Litre

Product Code: 1147T

The TradeQuip "Made for the Trade" Truck Oil Drain Pan offers a low-profile design that can be easily positioned under high-clearance vehicles for capturing used fluids including engine oil, coolant and transmission fluid.

This model features a 65 Litre capacity reservoir molded from robust, lightweight high-impact polypropylene and is mounted on four 100mm diameter swivel castors. The drains offer a choice of three discharge methods.

Designed for positioning under high-clearance vehicles, this low-profile oil drainer captures discharges used fluids via the rotary hand pump mounted horizontally on the front of the reservoir and discharge hose installed at the outlet. Mounted on four, 100mm diameter swivel castors, each truck drain has an overall height of only 195 millimetres.

### Features

- Lightweight high-impact polypropylene
- Suitable for engine oil, coolant and transmission fluid
- Built-in rotary hand discharge pump
- Removable metal filter screen
- Smooth rolling rubber castor wheels

### Specifications

- Pan Capacity: 65 Litres
- Swivel castor wheels: 100mm
- Discharge hose 1800mm
- Minimum Clearance: 195mm (Pan Height)
- Material: Industrial Grade Polymer Plastic
- Tank Size: 1300(H) x 730(L) x 200(W)mm
- Weight: 21kg
- Carton: 1140 x 730 x 200mm

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## Oil Drain Basin with Funnel - 15Litre

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**Product Code: 1068T**

This TradeQuip "Made for the Trade" Oil/Coolant Drain Pan is manufactured from high-density polyethylene with UV stabilizer resistant to most chemicals and solvents. Anti-splash lip, large handles and enclosed spout helps reduce spillages. The TradeQuip Drain Pans are designed for the recovery of oil and antifreeze, to help keep the workshop floor free from oily residue and aid return of oil to recycling containers with minimum risk of spills or splashes. These pans are suitable for parts cleaning operations with water-based solvents such as TradeQuip 5082T, 5083T, 5084T and 5085T. Made from high-density polyethylene with UV stabiliser, the thick-wall construction stays rigid, even with hot oil. Excess capacity helps prevent overflow or spillage. The large handles are well positioned to aid carrying and pouring. Resistant to most chemicals and solvents, these Oil Drain pans will not dent or rust and are easy to clean.

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### Features

Heavy duty oil / coolant resistant polyethylene  
UV stabilizer resistant to most chemicals and solvents  
Built in pour spout  
Convenient front & rear carry handles  
Anti splash lip minimizes spills

### Specifications

Capacity: 15Litres  
Heavy Duty Oil / Coolant Resistant Polyethylene  
Dimensions: 380(Ø) x 130(H)mm (internal dimensions)  
Weight: 1kg  
Carton: 480 x 440 x 560mm  
NOTE: Always discard used oils and coolants responsibly



## Oil Drain Plug Key Set

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**Product Code: 9027T**

This versatile TradeQuip Oil Drain Plug Key set is suitable for sump plugs on engine gearbox and back axles. Supplied in a blow mould carry case, the TradeQuip 'Made for the Trade' kit includes common sizes used in most application. For the removal and installation of drain plug keys using the provided t-handle.

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### Features

Manufactured from Trade Grade Chrome Vanadium Steel

### Specifications

Hex key socket bits - 8mm, 9mm, 10mm, 12mm, 13mm, 14mm and 17mm  
• Square socket bits - 5/16", 3/8", 7mm, 8mm, 10mm, 11mm, 12mm, 13mm and 14mm.  
• Torx socket bits - T45  
• Triangular socket bits - 10mm  
• Spline (tamper) socket bits - M16  
• Square drive socket. - 10mm  
• 1 x 3/8" drive sliding T-handle



## Oil Hose Reel 1/2" x 10M

**Product Code: BHR1997**

With this Borum Industrial oil hose reel mounted on a wall, floor or ceiling, you'll never have to trip over a stray hose again! Just pull out the needed length of hose as the reel's locking ratchet system keeps the hose at that length while you work. The hose reel features a full flow solid brass swivel joint, non-sag rollers to reduce hose wear and includes a 10 metres of rubber air hose with threaded ends that exceeds a huge 2,000PSI of pressure. This BORUM automatic hose reel meets most requirements for transferring fluids at almost all usual pressures and temperatures. The hose reel rewinds automatically using a heavy duty spring located in the robust drum and can be locked at any desired length. The hot galvanised steel structure is moulded and coated with electrostatic polyester powder coating, resistant to UV rays. The internal parts and fittings (in contact with fluid) are specially treated to improve resistance to corrosion and the special open construction allows for easy assembly, hose replacement (when required) and easy control of rewinding mechanism.

### Features

- Includes rubber oil resistant hose with neoprene shell
- Machined brass fittings
- Mounts to floor, wall or ceiling
- Auto-rewind feature quickly retracts the hose
- Ratchet mechanism locks hose at desired length
- Reinforced guide arm provides support and stability
- Heavy-duty steel construction with powder-coat finish protects against corrosion
- Ball bearing swivel joint reduces friction
- Four directional rollers reduce abrasion to the rubber hose

### Specifications

- Hose I.D.: 13mm (1/2")
- Hose Length: 10m
- Max Oil Pressure: 2,000PSI
- Hose Inlet: 1/2"-18NPT
- Hose Colour: Black
- Reel Colour: Grey
- Carton: 560 x 230 x 565mm
- Weight: 25kg
- Mounting Hole Dimensions (centre to centre): Vertical: 165mm. Horizontal: 140mm



## Aluminium Drum Pump - 205Litre

**Product Code: RFP20C**

The Borum Industrial aluminium rotary drum pump is designed for transferring non-corrosive fluids, transmission fluid, machine oil, lube oils, hydraulic fluids and anti-freeze. Ideal for use in industrial, automotive, agricultural applications and is suitable for 205L drums.

### Features

- Includes rubber oil resistant hose with neoprene shell
- Machined brass fittings
- Mounts to floor, wall or ceiling
- Auto-rewind feature quickly retracts the hose
- Ratchet mechanism locks hose at desired length
- Reinforced guide arm provides support and stability
- Heavy-duty steel construction with powder-coat finish protects against corrosion
- Ball bearing swivel joint reduces friction
- Four directional rollers reduce abrasion to the rubber hose

### Specifications

- Drum Size: 205 Litres
- Flow Rate: 280ml per rotation
- Maximum flow rate 56L/minute.
- Delivery Hose: 1.3m Polyethylene
- Suction Tube: 1m maximum length
- Adapter: 2" bung adapter
- Fluid Types: Diesel, Oil, Kerosene only

**NOTE:** Do NOT use this pump for water, chemical or corrosive solvents, acid or alkaline fluids



### About the Borum brand

Our "heavy duty commercial" range of Borum Industrial equipment has been manufactured to exacting standards for the past 36 years. We specify industrial quality components and design to ensure a long and durable working life in commercial transport, mining, earthmoving and railway environments. Our Borum Industrial range of equipment is focused on achieving superior professional standards, reliability, quality, and are covered by a 12 month trade use warranty.



TQB Brands Pty Ltd

TQB Brands has grown to become one of the most respected garage equipment suppliers in Australia and markets the recognised leading brands TradeQuip, TQ Pro, Borum and Red Label Nationally through 1000+ distributors. We offer an extensive range of products including Garage & Workshop, Industrial, Agricultural and Vehicle Service Equipment. We continually strive to introduce new and innovative garage and workshop tools and equipment for the professional, which comply with mandatory Australian Standards. TQB Brands aims to achieve great value for money whilst not compromising on quality. TQB Brands prides itself on offering fit for purpose product through our tiered brand offerings.



Our **Flagship** brand of garage and workshop equipment, **TradeQuip** is designed for use in a demanding **garage and workshop** environment by trade users. With proven and trusted **"Made for the Trade"** reliability, **TradeQuip** branded products offer the very best in performance for an affordable price. The **TradeQuip** range is covered by a **12 month trade use warranty**.



Our **"heavy duty commercial"** range of **Borum Industrial** equipment has been manufactured to exacting standards for the past **36 years**. We specify industrial quality components and design to ensure a long and durable working life in **commercial transport, mining, earthmoving and railway** environments. Our **Borum Industrial** range of equipment is focused on achieving superior professional standards, reliability, quality, and are covered by a **12 month trade use warranty**.



**TQ Pro** top quality Tools and Equipment are designed and manufactured for specialist professional use in a garage and workshop environment. **TQ Pro** products are strong, reliable, and well finished for the **expert tool user** who appreciates professional design, reliability, and attention to detail. Covered by our **12 month trade use warranty**, our **TQ Pro** Tools & Equipment are made with pride to deliver the best combination of professional performance, presentation, and reliability.