For Complete Details, Call Us Toll-Free at 1.800.433.0708

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Distributed By:
JohnDow Industries, Inc. has been providing the automotive aftermarket with quality products and service for over 26 years. Headquartered in Barberton, OH, JDI offers a cost-effective lineup of professional equipment and supplies to serve America’s automotive service bay operations. Our broad offering includes everything from used oil and fluid handling equipment, grease and oil pump systems, lifting equipment, auto interior protection products to the best vehicle exhaust extraction products in the market.

Our fundamental objective is to supply our customers with professional, quality products that provide solutions to their automotive service needs. We pride ourselves in our ability to service our customers’ needs quickly and efficiently.
5-Gallon Heavy-Duty Portable Oil Drain

No. JDI-5DC
- 5-gallon galvanized steel container.
- Large 14” heavy-duty polyethylene funnel.
- Tube adjusts from 40” to 67”.
- 3-3/4” capped drain for easy emptying.
- High-gloss black enamel finish.
- Weight: 14 lbs.

No. JDI-5DCK
- Same as JDI-5DC, except unit includes heavy-duty lock-on caster base.
- Weight: 20 lbs.

Caster Base for JDI-5DC
No. JDI-5C
- Lock-on caster base keeps drain locked in place.
- Includes four 2” casters and mounting hardware.
- Weight: 4 lbs.

18-Gallon Poly Portable Oil Drain

No. JDI-18DCP
- 18-gallon red translucent poly tank allows for easy viewing of oil level.
- 18” diameter funnel with strainer.
- 2-1/2” heavy-duty, swivel casters.
- Evacuation spout and drain valve.
- The JDI-18DCP adjusts from 48” to 71”.
- Weight: 15 lbs.

8-Gallon Poly Portable Oil Drain

No. JDI-8DCP
- 8-gallon red translucent poly tank allows for easy viewing of oil level.
- 18” diameter funnel with strainer.
- 2-1/2” heavy-duty, swivel casters.
- Spout for evacuation.
- The JDI-8DCP adjusts from 48” to 67”.
- Weight: 12 lbs.

“Big Mouth” Transmission Drain Pan

No. JD-2436
- For long pan transmissions.
- High-impact polyethylene unit measures 37”l x 33”w x 7”h.
- Adapts to any drain with 6” or larger diameter funnel.
- Weight: 7 lbs.

Replacement Funnel available for JDI-8DCP and JDI-18DCP
No. 8DCP-FUN
27-Gallon Portable Poly Oil Drains

The new generation of oil drains.

These portable oil caddies are made of high-impact polyethylene and are designed for high volume automotive service facility. The poly construction makes these drains virtually indestructible while preventing accidental damage to a vehicle’s finish.

Two models available – traditional gravity drain or self-evacuating model – both have the following features:

- 27-gallon poly tank.
- 16” deep drawn, offset steel funnel with expanded metal screen.
- Positive height adjustment from 45” to 70”.
- Sight gauge shows fluid level.
- Handles on all four sides for easy maneuverability.
- Heavy-duty 4” swivel casters provide stability and mobility.
- Both models feature molded pockets that accept “cap-style” filter wrenches and a molded-in tool tray for convenient tool storage.

27-Gallon Portable Poly Oil Drain

No. JDI-27GFD

- Gravity drain or pump evacuation system.
- Optional male coupler No. HA-15242-00 for pump evacuation.

Molded pockets for “cap-style” filter wrenches and molded-in tool tray for convenient tool storage.

27-Gallon Deluxe Poly Oil Drain

No. JDI-27DC

- Self-evacuating with shop air.
- 6’ discharge hose with “non-drip” spout.
- Fixed air regulator and pressure relief valve for added safety.
- 360˚ swivel funnel.

5-Piece “Cap Style” Filter Wrench Set

No. JDIF-5KITC

Covers 95% of all oil filter applications.

- 65/67 mm.
- 74/75 mm.
- 76 mm.
- 76/80/96 mm.
- 93 mm.
16-Gallon Portable Oil Drain
No. JDI-16DC-E
• 16-gallon H.D. steel tank.
• 16” deep-drawn, offset steel funnel with expanded metal screen.
• Positive height adjustment from 50” to 70”.
• Built-in sight glass shows fluid level.
• Gravity drain valve included.
• Two 4” swivel casters and two 6” fixed wheels.
• Optional male coupler No. HA-15242-00 needed to adapt for use with pump evacuation system.
• Weight: 63 lbs.

Crew Chief™ 22-Gallon Portable Oil Drain
No. JDI-22DCX
• 22-gallon poly tank.
• Virtually indestructible high-impact polyethylene drain is designed for the high-volume automotive service facility.
• 16” deep-drawn, offset steel funnel with expanded metal screen.
• Height adjusts from 40” to 69”.
• 3” swivel casters and 10” fixed wheels.
• Pop-up fluid level indicator.
• Padded push handlebars.
• Includes gravity drain valve.
• Optional conversion kit No. 61431-2 adapts drain for use with pump evacuation system. See page 18 for details.
• Built-in filter drain.
• Weight: 58 lbs.

Built-in filter drain easily holds 4 to 5 standard oil filters, eliminating the need to transfer filters to a separate container. Molded tool pocket keeps wrenches, pliers and other tools readily accessible.

3” port opening allows easy access from the top of the drain for oil evacuation.
Oil & Fluid Handling

All units evacuate fluid using regular shop air.

25-Gallon Heavy-Duty Self-Evacuating Oil Drain
No. JDI-25HDC
- 25-gallon capacity steel tank.
- 16” deep-drawn, offset steel funnel with expanded metal screen.
- 360˚ swivel base on funnel makes positioning easy.
- Height adjustment from 50” to 70”.
- Molded tray for convenient tool storage.
- Heavy-duty 4” swivel casters provide stability and mobility.
- 6’ quick-disconnect discharge hose can be permanently attached to a storage tank.
- Weight: 85 lbs.

20-Gallon Self-Evacuating Oil Drain
No. JDI-20DC-E
- 20-gallon capacity steel tank.
- Compact size takes less space and makes storage easier.
- 16” deep-drawn, offset steel funnel with expanded metal screen.
- Positive height adjustment from 50” to 70”.
- Two 4” swivel casters and two 6” fixed wheels.
- 6’ discharge hose features a “non-drip” spout and separate shut-off valve to prevent spills.
- Built-in sight glass shows fluid level in the tank.
- Weight: 62 lbs.

20-Gallon Self-Evacuating Antifreeze Drain
No. JDI-20DC-EA
- Drain has the same features as the JDI-20DC-E.
- Green and white decal easily identifies this drain for collection of antifreeze only.
- Weight: 62 lbs.
17-Gallon Low-Profile Portable Oil Drain with Optional Self-Evacuation Kit

No. JDI-LP4
• 17-gallon measured capacity (15-gallon functional capacity).
• Low-profile drain (9”) fits under most trucks.
• Size 48”l x 25”w x 9”h.
• 6” industrial casters for easy handling.
• 38” T-handle folds down flat for easy storage.
• Expanded metal shield reduces splash.
• Drain can be emptied by gravity, evacuation pump or air evacuation.
• Weight: 144 lbs.

17-Gallon Poly Low-Profile Oil Drain

No. JDI-17PLP
• 17-gallon capacity.
• Made from high-impact polyethylene.
• Size: 49”l x 29 1/2”w x 7 3/4”h
• T-handle folds easily for storage and has cleats to hold discharge hose and pump cord.
• Lightweight and resists dents.
• Perfect for heavy-duty trucks or low-profile specifications.
• 4” heavy-duty casters for easy maneuverability.
• Ideal for use with oils or antifreeze.
• Recessed drain valve for optimal protection.
• Weight: 40 lbs.

Air Evacuation Kit for JDI-LP4
No. JDI-EK
• Converts the JDI-LP4 into a self-evacuating drain.
• Using regular shop air, oil is easily transferred from the drain to the storage tank.
• Kit includes air regulator and safety relief valve, 10’ evacuation hose, drain plug and mounting hardware.
• Weight: 2 lbs.

25-Gallon Low-Profile Portable Oil Drain with Electric Evacuation Pump

No. JDI-LP5
• 25-gallon measured capacity (22-gallon functional capacity).
• Low-profile drain (8”) for large-volume vehicles.
• Size 48”l x 25”w x 8”h.
• 10’ evacuation hose.
• Baffled reservoir prevents splashing when moved.
• 38” T-handle folds down flat for easy storage.
• 6” industrial casters.
• Expanded metal shield reduces splash.
• 110v electric pump transfers fluid up to 5 gpm.
• Weight: 97 lbs.

110V electric pump transfers fluid up to 5 gpm.

10-Gallon Low-Profile Portable Drain with Electric Evacuation Pump

No. JDI-AF10E
• Very low-profile drain (5”) for use under a variety of vehicles.
• Drain has the same features as the JDI-LP5 and includes 4” industrial casters.
• Compact size measures 32”l x 25”w x 5”h.
• 110v electric pump transfers fluid up to 5 gpm.
• Weight: 60 lbs.
Fluid Evacuators remove used oil and other fluids from any vehicle using a Venturi vacuum process. Great for cars, boats, motorcycles and small engines. Vacuum-charged units are completely portable and easy to use. Includes five suction probes (metal and flexible plastic) equipped with quick-disconnect couplers for fluid extraction from the dipstick tube or other opening (see page 18). Adapters for BMW, Mercedes and VW are also included. Self-evacuating feature makes emptying clean and easy.

**20-Gallon Fluid Evacuator**

*No. JDI-20EV*

- Same features as the JDI-6EV, except this unit includes a 20-gallon tank and 4” swivel casters.
- Weight: 55 lbs.

**20-Gallon Fluid Evacuator with Transparent Bowl**

*No. JDI-20EV-B*

- Same features as the JDI-6EV, except this unit includes a 20-gallon tank, transparent bowl, and 4” swivel casters.
- Weight: 65 lbs.

**20-Gallon Combination Fluid Evacuator & Oil Drain**

*No. JDI-20COMBO*

- Two drains in one.
- Versatile drain combines the features of the JDI-20DC-E (see page 6) self-evacuating drain with the vacuum extraction of the JDI-20EV.
- Weight: 62 lbs.

**20-Gallon Combination Fluid Evacuator & Oil Drain with Transparent Bowl**

*No. JDI-20COMBO-B*

- Same features as the JDI-20COMBO, except this unit includes a transparent bowl.
- Weight: 72 lbs.
Air pressurized dispensers JDI-5DP and JDI-15DP eliminate the need for an air or hand pump. Ideal for synthetic oils, ATF, gear oil and other fluids. Completely portable units operate inside or outside of service bays and include a 10’ hose and dispensing gun.

5-Gallon Air-Operated Fluid Dispenser

No. JDI-5DP
- 5-gallon capacity steel tank.
- 2” spout with cap for easy filling.
- Air regulator and safety relief valve ensure proper pressurization.
- 7” wheels for easy handling.
- Sight tube shows fluid level.
- Weight: 48 lbs.

20-Gallon Dispenser with 3:1 Pneumatic Pump

No. JDI-3726
- For motor oil, ATF and other fluids.
- 20-gallon capacity air-operated oil dispensing system is ideal for dispensing of specialty oil, synthetic oils and other low-volume non-pre-packaged oils.
- Includes a 3:1 ratio oil pump, 10’ delivery hose and JD-3900 digital meter gun.
- 4” heavy-duty swivel casters and 7” fixed wheels.
- Weight: 61 lbs.

15-Gallon Air-Operated Fluid Dispenser

No. JDI-15DP
- Same features as the JDI-5DP, except this unit holds 15 gallons of fluid and includes 4” heavy-duty casters.
- Weight: 55 lbs.

Pneumatic Oil System for 16-Gallon Open-End Drum with 3:1 Pump

(Shown with optional JDI-16B drum dolly)

No. JDOL-16
System includes:
- JD-3610 ............... 3:1 oil pump
- JD-3566A ............ Drum cover
- JDM-1038 ............ 10’ oil delivery hose
- JD-3930 ............ Oil delivery gun
- Weight: 26 lbs.
(Drum not included)

Pneumatic Oil System for 55-Gallon Bung-Type Drum with 3:1 Pump

No. JDOL-55
System includes:
- JD-3615 ............... 3:1 oil pump
- JDM-1038 ............ 10’ delivery hose
- JD-3930 ............ Oil delivery gun
- Weight: 22 lbs.
(Drum not included)
Lubrication Equipment

**Rigid Oil Gun**
No. JD-3930
- Includes handle lock.
- Manual tip.
- Weight: 1.5 lbs.

**Flexible Oil Gun**
No. JD-3940
- Includes handle lock.
- Automatic tip.
- Weight: 1.5 lbs.

**Oil Delivery Hose**
No. JDM-1038
- 3/8” I.D. x 10’.
- 1/2” (m) x 1/2” (m).
- 2500 psi rating.
- Weight: 4 lbs.

**Non-Preset Electronic Meter Gun**
No. JD-3900
- Lightweight meter gun measures oil, ATF, gear oil and other fluids.
- Non-drip nozzle.
- Measures in quarts.
- Easy-to-read LCD display.
- Includes flex spout with auto tip.
- Weight: 4 lbs.

**Preset Electronic Meter Gun**
No. JD-K500
- Designed to dispense preset quantity of oil, ATF, gear oil and other compatible fluids.
- Programmable between pints, gallons and liters.
- Easy-to-read LCD display.
- Set up to five different preset quantities.
- Discharge spout can be positioned at five different angles.
- Tip rotates 90°.
- Includes rigid spout with auto tip.
- Weight: 5 lbs.

**Lever-Type Barrel Pump**
No. JD-490
- Transfers lubricants, solvents, agricultural, and industrial chemicals.
- Zinc and chrome plated.
- Self-adjusting telescopic suction tube fits 15- to 55-gallon drums.
- Weight: 5 lbs.

**5-Gallon Oil Bucket Pump**
No. A-492
- Quality, manually operated pump provides fast, clean refilling.
- Smooth pumping action dispenses all types of lubricants and compatible liquids.
- Fits 5-gallon pails.
- Durable finish prevents rust and corrosion.
- Weight: 7 lbs.

**Lift-Action Drum Pump**
No. JD-3002
- Zinc-plated steel.
- For non-corrosive liquids.
- Pumps 22 ounces per minute.
- Fits all standard gallon drums.
- Weight: 5 lbs.

**Rotary Drum Pump**
No. JD-W214
- Cast iron with steel inlet/ outlet tubing, 2” bung adapter.
- Ideal for heavy oil, machine oil and non-corrosive liquids.
- Pumps one gallon per 14 revolutions.
- Fits 5- to 55-gallon drums.
- Weight: 11 lbs.
Lubrication Equipment

Pneumatic Grease System for Use with 35-Lb. Container
No. JDL-5
System includes:
- JDL-3640 .... 50:1 grease pump
- JDH-1014 .... Outlet hose
- JD-3565 .... Drum cover
- JD-3560 .... Control handle
- JD-3570 .... Follower plate
- JD-3840Z .... Z-swivel
- Weight: 22 lbs.

Pneumatic Grease System for Use with 120-Lb. Container
No. JDL-16 (16C)*
System includes:
- JDL-3650 .... 50:1 grease pump
- JDH-1014 .... Outlet hose
- JD-3566 .... Drum cover
- JD-3560 .... Control handle
- JD-3571 .... Follower plate
- JD-3840Z .... Z-swivel
- Weight: 27 lbs. *(16C: 35 lbs.)

Pneumatic Grease System for Use with 400-Lb. Container
No. JDL-55
System includes:
- JDL-3655 .... 50:1 grease pump
- JDH-1014 .... Outlet hose
- JD-3567 .... Drum cover
- JD-3560 .... Control handle
- JD-3572 .... Follower plate
- JD-3840Z .... Z-swivel
- Weight: 35 lbs.

Rigid Outlet Grease Control Gun
No. JD-3560
- Rigid Outlet.
- 1/4" NPT inlet.
- Weight: 1.5 lbs.

Flexible Outlet Grease Control Gun
No. JD-3560F
- Flexible Outlet.
- Heavy-duty continuous flow.
- 1/4" NPT inlet.
- Weight: 1.5 lbs.

Grease Delivery Hose
No. JDH-1014
- 1/4" I.D. x 8'.
- 1/4" (m) x 1/4" (f).
- 5000 psi rating.
- Weight: 4 lbs.

Z-Swivel
No. JD-3840Z
- 1/4" NPT x 1/4" NPT.
- Permits easy handling of control handle/booster gun when mounted between delivery hose and control valve.
- Weight: 0.5 lbs.

*JDL-16C includes caster base.
Fuel Handling and Storage

25-Gallon Poly Gas Caddy

- For fuel transfer and storage.
- 25-gallon tank is constructed of high-strength, cross-linked polyethylene for extreme durability under almost any conditions.
- Molded-in handle is designed for comfort and balance. The handle also serves as a secure rest when unit is being transported on its back.
- 10” semi-pneumatic tires allow for moving over almost any surface.
- Tank dimensions: 41”h x 24”w x 18”d.

Choose from Three Options

with Heavy-Duty Pump

No. JDI-25GC-P1

- Unit comes with two-way, heavy-duty rotary pump for either siphoning or dispensing.
- Rebuildable pump is made in the USA.
- Includes ground wire, clamp and suction hose.
- Weight: 60 lbs.

Replacement Heavy-Duty Pump No. 10206

with General Purpose Pump

No. JDI-25GC-P2

- Unit is equipped with a general purpose two-way rotary pump.
- Includes suction hose, ground wire and clamp.
- Weight: 60 lbs.

Replacement General Purpose Pump No. JD-W214

for Dispensing Only

No. JDI-25GC-P

- Safest and easiest way to gravity fuel watercraft, ATV’s, lawn equipment or other motorized equipment.
- Includes 10’ x 3/4” discharge hose with a heavy-duty, spring-loaded nozzle.
- Weight: 50 lbs.

Built for Strength, Durability and Efficiency

- 10” Heavy-Duty Tire & Wheel
- Vented Gas Cap
- Molded-In Handle
- Molded-In Baffle for Tank Reinforcement
25-Gallon Steel Gas Caddy

Makes fuel transfer safe and easy. Ideal for auto repair shops, motorcycle shops, salvage yards and marinas where fuel tanks need to be drained before repair or removal.

No. JDI-25GC

- FM Approved.
- Two-way, heavy-duty rotary pump for either siphoning or dispensing.
- Rebuildable pump is made in the USA. (Replacement Pump No. 10206.)
- Fill level gauge.
- Ground wire and clamp.
- Fire-screened vent and filler neck combination.
- Dolly handle for ease of moving.
- Decal set for contents identification.
- Complies with OSHA guidelines.
- Weight: 88 lbs.

Specifications:

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<tr>
<th>Height</th>
<th>.46&quot; w/pump</th>
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</thead>
<tbody>
<tr>
<td>Width</td>
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<tr>
<td>Depth</td>
<td>.21&quot;</td>
</tr>
<tr>
<td>Wheels</td>
<td>.8&quot; x 2.75&quot;</td>
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</table>

Tanker Hose

No. JDI-25GC-LRJSH

- 11’ hose length.
- Has a reinforced tip.
- Designed for Jaguar and Land Rover tanks or any vehicle needing a longer siphoning hose.

Fuel Filter

No. GC-FF

- For use on JDI-25GC.
- 10 micron fuel filter with 3/4” NPT cast iron in-line filter adapter.

Two-Way Fuel Filter

No. JDI-FF25

- For use on JDI-25GC.
- Automatically filters fuel in both directions, siphoning or dispensing.
- No manual levers or valves to adjust.
- Comes with two 10-micron fuel filters, supply hose and mounting bracket.
**Oil Filter Crushers**

**Air/Hydraulic Oil Filter Crushers**

- Heavy-duty aluminum frame cabinet surrounds the high pressure hydraulic hose for added safety and shields components from damage.
- Unitized construction allows for easy maintenance.
- Easy to operate: Load the filter and close the door to activate the crushing cycle.
- Specially designed door channel prevents drips and leakage, keeping oil in the chamber and not on the floor.
- Requires regulator/lubricator (not included).

**Shop-Efficient Features:**

- Reduce filter size by 75%, and remove over 95% of the residual oil.
- Operates on shop air and can be set up anywhere.
- Compact size takes less than four square feet of floor space.

**Automotive Oil Filter Crusher**

No. AFC-100-94

**Heavy-Duty Truck Oil Filter Crusher**

No. HDC-150-94

Note: FS-400 floor stand and 16-gallon drum are optional.

**Specifications:**

<table>
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<th>AFC-100-94</th>
<th>HDC-150-94</th>
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<td>Height</td>
<td>28-1/2&quot;</td>
<td>40&quot;</td>
</tr>
<tr>
<td>Width</td>
<td>12-3/4&quot;</td>
<td>12-3/4&quot;</td>
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<tr>
<td>Depth</td>
<td>12-3/4&quot;</td>
<td>12-3/4&quot;</td>
</tr>
<tr>
<td>Filter height</td>
<td>7-1/2&quot;</td>
<td>13&quot;</td>
</tr>
<tr>
<td>Filter diameter</td>
<td>6&quot;</td>
<td>6&quot;</td>
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<tr>
<td>Crushing force</td>
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<td>15 tons</td>
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<td>Pump/type</td>
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<tr>
<td>Weight</td>
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<td>150 lbs.</td>
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</table>

**Floor Stand**

No. FS-200

- For AFC-100-04 and HDC-150-94.
- Accommodates a 5-gallon drum.
- Measures 16”w x 18”d x 31”h.
- Weight: 25 lbs.

**Floor Stand**

No. FS-300

- For AFC-100-04 and HDC-150-94.
- Accommodates a 16-gallon drum.
- Measures 23”w x 23”d x 36”h.
- Weight: 40 lbs.

**Floor Stand**

No. FS-400

- For AFC-100-94 and HDC-150-94.
- Includes an area to drain used filters before crushing.
- Accommodates a 16-gallon drum.
- Measures 28”w x 23”d x 38”h.
- Weight: 55 lbs.

**Wall Bracket**

No. WB-200

- Recommended for AFC-100-94.
- Wall anchors not included.
- Weight: 8 lbs.

**Regulator/Lubricator**

No. FRL-1

- Required for AFC-100-04 and HDC-150-94.
- Weight: 1 lb.
Used Oil Storage System with Double-Wall Construction

Quality-built Features:
- UL-listed, double-wall tank in 180- to 500-gallon capacities.
- UL-listed, 1" air-operated diaphragm pump with 45 gpm capacity.
- Double-wall construction provides 110% secondary containment.
- Automatic air shut-off prevents overfilling.*
- Locking security/environmental cover.*
- High-gloss enamel paint finish.
- 3/4" x 10' suction hose with quick-connect coupler.
- Air filter/regulator.
- Air supply connection hose with quick-coupler.*
- 2" drop tube with camlock fitting and dust cover.
- ONE-YEAR LIMITED WARRANTY.

* Extra on some competitive models. Standard feature on JohnDow used oil storage systems.

Specifications:

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<th>No.</th>
<th>Capacity (Gallons)</th>
<th>Dimensions (L x W x H)</th>
<th>Weight</th>
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<tbody>
<tr>
<td>AGS-180D</td>
<td>180</td>
<td>60&quot; x 28&quot; x 41&quot; (Workbench)</td>
<td>725 lbs.</td>
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<tr>
<td>AGS-245D</td>
<td>245</td>
<td>40&quot; x 37-1/2&quot; x 69&quot; (Vertical)</td>
<td>1100 lbs.</td>
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<td>AGS-285D</td>
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<td>67&quot; x 31&quot; x 44&quot; (Workbench)</td>
<td>1100 lbs.</td>
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<tr>
<td>AGS-500D</td>
<td>500</td>
<td>88-1/2&quot; x 40&quot; x 44&quot; (Workbench)</td>
<td>1300 lbs.</td>
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</table>
Professional Series Hose Reels

- Heavy-duty steel construction.
- Durable powder-coat corrosion resistant finish.
- 7” wide “L” shaped base for positive support.
- Four direction non-snag rollers reduce hose wear and abrasion.
- Spring is fully enclosed and lubricated.
- Full-flow swivel prevents leakage.
- Guide arm adjustable up to 9 positions permitting wall, ceiling, or floor mount.

Specifications:

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<tr>
<th>Stock No.</th>
<th>Description</th>
<th>Operating Pressure</th>
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<tr>
<td>JD-3850</td>
<td>For air, water</td>
<td>300 psi</td>
<td>3/8”</td>
<td>50’</td>
<td>53 lbs.</td>
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<tr>
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<td>and antifreeze</td>
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<tr>
<td>JD-1250</td>
<td>For air, water</td>
<td>300 psi</td>
<td>1/2”</td>
<td>50’</td>
<td>59 lbs.</td>
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<td>Medium Pressure</td>
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<td>JDM-3850</td>
<td>For motor oil</td>
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<td>50’</td>
<td>53 lbs.</td>
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<td>and ATF</td>
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<td>JDM-1250</td>
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<td>JDH-1450</td>
<td>For grease</td>
<td>5000 psi</td>
<td>1/4”</td>
<td>50’</td>
<td>53 lbs.</td>
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**T.O.M.C.A.T. Air-Assisted Multiple Camber Adjustment Tool**

**No. TC-614**
- Makes camber adjustment a one-man job.
- Works on many GM and Chrysler vehicles using two-bolt lower strut mounts.
- Inflatable air bladder fits between tire and strut for easy and controlled adjustment of camber settings.
- Camber can be easily set with wheels on the ground.
- Eliminates the need for special camber bolts.

**Includes:**
- 2’ air hose and air bladder.
- Low pressure pop-off valve to prevent overinflating.
- Air control valve for inflating and controlled deflating.
- Weight: 2 lbs.

**How the T.O.M.C.A.T. Works**
1. With strut mount bolts loosened, place the T.O.M.C.A.T. between the tire and strut.
2. Inflate the T.O.M.C.A.T. to push the wheel to a positive camber position.
3. To adjust the camber, slowly release air from the T.O.M.C.A.T. until the wheel retracts to the specified alignment setting.
4. Tighten the bolts and the adjustment is done.

---

**Portable Exhaust Extraction System**

**No. EV-5100**
- The practical and affordable solution for effectively removing toxic exhaust fumes from auto repair facilities, motorcycle shops, small engine repair shops and other work areas where toxic fume removal is needed.
- Positioned next to the vehicle, the high-output suction fan captures fumes and discharges them safely up to 30’ away.
- 3/4-hp fan produces 330 cfm air flow.
- Uses standard 110v current.
- Fan is mounted in tough, integrally molded polyethylene "flow thru" case.
- Mobile base makes the EV-5100 easy to position behind the vehicle or move around the shop.
- Height position is controlled by a quick-release, spring-loaded cam lock.

**Specifications:**
- Dimensions: .24"w x 24"d x 35"h
- Motor: .3/4 hp 330 cfm
- Hose: .30'
- Electrical outlet: .110v
- Fuses (Qty=2): .16A
- Weight: 86 lbs.

**Unique Feature:**
The discharge hose stores neatly when not in use.
Oil Drain Funnel
14" Diameter Polyethylene Funnel
No. 20174
- For JDI-5DC and JDI-5DCK models.

16" Diameter Polyethylene Funnel
No. 10174
- For JDI-16DC, JD20DC, JD-20DC-B, and JDI-22DCE models.

16" Deep-Drawn, Offset Steel Funnel with Expanded Screen
No. 20DCE-1

Quick-Disconnect Fluid Couplers
3/4" male coupler
No. HA-15242-00

3/4" female coupler
No. HA-15241-00
- For use with evacuation pump systems.
- Both have 3/4" NPT female threads.

55-Gallon/4000-Lb. Drum Dolly
No. MDS-24-3PH
- Sturdy steel cross section and 3" heavy-duty casters.
- 1-1/2" high-load stabilizing lip secures plastic, metal, and round or square 55-gallon containers.

Swivel Caster & Rear Wheel
4" HD Swivel Caster
No. 20DCE-3

7" HD Rear Wheel
No. 20DCE-7

Hoses
No. 25HDC-1
- Evacuation hose fits JDI-25HDC.

No. 20DCE-2
- Evacuation hose fits JDI-20DCE-E, JDI-20COMBO, and JDI-20COMBO-B.

No. 6EV-3
- Suction hose for JDI-6EV and JDI-20EV.

Hose Spout
No. JDI-90H
- Optional spout for self-evacuating drains where permanent hose attachment is not practical.
- Fits any hose with a 3/4" NPT (M) fitting.

Oil Drain Conversion Kit
No. 61431-2
- Converts most gravity drains to work with an evacuation pump system.
- Includes 3/4" nipple, drain valve and male quick-disconnect coupler (HA-15242-00).
- Requires female quick-disconnect for suction hose (HA-15241-00 sold separately).

Fluid Evacuator Probes

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*Optional probe not included with evacuators.

Fluid Evacuator Adapters

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<td>BMW Adapter</td>
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<td>ADP-MCD</td>
<td>Mercedes Adapter</td>
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55-Gallon/4000-Lb. Drum Dolly
No. MDS-24-3PH
- Sturdy steel cross section and 3" heavy-duty casters.
- 1-1/2" high-load stabilizing lip secures plastic, metal, and round or square 55-gallon containers.

16-Gallon/120-Lb. Drum Dolly
No. JDI-16B
- Band-type for use with 16-gallon, 120-lb. steel drum.
- Includes four 3" swivel casters.
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