# **WASTE OIL DRAINS**

CODE 331

#### **Standard Oil Drain**

Model 613

Used with 16-gallon (120 lb.) open-top drum (drum not included).

### 26-Gallon Pressurized Used Oil Receiver Model 3624

Pressurized waste oil tank and bowl made from high-strength polyethylene—no dents or corrosion. Built-in oil filter drain, tool tray and sight gauge. Includes pop-off valve and fixed air regulator for safety.

## 20-Gallon Pressurized Used Oil Receiver Model 3614

Features an extra large 18-inch offset telescopic (44 to 72 inch range) bowl and averages 15-20 vehicles before tank evacuation!

### 18-Gallon Pressurized Used Oil Receiver Model 3601

Features a 14" / 2.5 gallon bowl, adjustable from 45" to 72" in height.



613









#### **Portable Drain**

#### **Model 8586**

Mounts directly to a 16-gallon drum (drum not included). Screen included.

#### **Portable Drain with Drum**

#### Model 8586-A

Mounts directly to a 16-gallon drum. Drain consists of cover-mounted drain with telescoping tube and sturdy steel dolly. Screen included.

#### **Portable Pressurized Oil Extractor**

#### **Model 8588**

24-gallon tank to reduce trips to waste container. Extractor includes six suction wands.

#### **Pressurized Oil Dispenser (with meter)**

#### Model 8589-A

17-gallon tank. Dispenser is equipped with a 79" clear dispensing hose with valve, air pressure gauge, pressure-relief valve and fluid level gauge.

### **Portable Pressurized Waste Oil Drain**

#### Model 961003

8588

Includes a 24-gallon wheel-mounted tank.





# **WASTE OIL DRAINS**

**CODE 484** 

### 30-Litre Plastic Waste Oil Drain

Model 50330

· With telescopic bowl.

#### **68-Litre Plastic Waste Oil Drain** Model 50368

· With telescopic bowl.



### 13-16 Litre Vacuum Waste Oil Extractor

Model 50220

• Suction time of 1-1/2 to 2 times/minute with hot oil.

### 90-Litre Air Operated Waste Oil Drain







#### Truck Oil Drain Cart Model 84714

Large 20-gallon capacity cart. Used-oil transfer by gravity or suction. Order drain valve or suction evacuation pump and fluid couplings separately. Height is 8.65".

# **WASTE OIL DRAIN ACCESSORIES**



CODE 001





# **FLUID EVACUATION**

**CODE 331** 

### **Pneumativac**

#### Model 07300

Holds up to 2.3 gallons (8.8 litres) of fluid. It uses standard compressed shop-air and a powerful venturi vacuum to quickly and conveniently evacuate reservoirs with no manual effort. Capacity: 2.3 gallons (8.8 litres)

### Fluid Evacuator

#### Model 07400

Manually operated unit that requires no electricity or compressed air. Chemical resistant construction. Three evacuation tubes with adapters.

Capacity: 1.9 gallons (7.3 litres)

### Fluid Evacuator Plus

#### Model 07201

A reversing valve allows the unit to be used for evacuating or dispensing fluids. 2.3-gallon (8.8) litre reservoir, and operates without electricity or compressed air. Chemical resistant construction, a large stable base, and three evacuation tubes with adapters. Capacity: 2.3 gallons (8.8 litres)







#### **Manual Grease Pump Model 1292**

Dispense high-pressure lubrication in any weather—even at 0°F. Unit clamps on any 25-50 lb. refinery container in 60 seconds. Includes flexible follower. 2500 PSI pressure. 5' hose included.

#### **Portable / Stationary Filler Pump Model 1296**

Clamps to any original 25-50 lb. refinery container. Handles medium and light lubricants in any weather. Includes pump, filler socket, flexible follower plate and ribbed steel drum cover. Rust resistant. Tube size 1-1/2".

- Fast (less than a minute), positive gun refilling with simple pumping action
  Filler socket assembly eliminates mess, waste and air pockets.

# Manual Gear Lube Dispensers Models 535LN / 549 / 549-58 / 1293

Manually operated pumps provide fast, clean refilling of differentials, gear cases and final drives.

· Metered models have air expeller built into pump tube (prevents air from registering on meter).

Specifications								
Model	535LN	549	549-58	1254	1293			
Capacity (lbs)	120	120	120	30	30			
Base	Roll-a-round	Roll-a-round	None	9" dia. 13-3/4" W	None			
Hose Length	5'	5'	5'	5'	5'			



# **BUCKET PUMPS**

**CODE 860** 

Dispensing Pumps Models 7533-4 / 7534-4 / 7535-4 / 8570-5 / 8571-5 / 7117-1

- Compatible with oils and gear lubes
- · Units attach directly to original container.

	Specifications								
Product #	7533-4	7534-4	7535-4	8570-5	8571-5*	7117-1**			
Description	Dual- Leverage	Dual- Leverage	Dual- Leverage	Dual- Leverage	Dual- Leverage	Standard Duty			
Drum Size	5 gal.	16 gal.	55 gal.	16 gal.	16 gal.	25 lb. - 35 lb. pails			
Delivery Per Stroke	2.6 oz. per stroke	2.6 oz. per stroke	2.6 oz. per stroke	2.6 oz. per stroke	2.6 oz. per stroke	2.6 oz. per stroke			
Outlet	1/2" NPTF(f)	1/2" NPTF(f)	1/2" NPTF(f)	1/2" NPTF(f)	1/2" NPTF(f)	N/A			
Included Items	5-1/2' Hose Curved Nozzle Pail Cover	5-1/2' Hose Curved Nozzle Pail Cover	5-1/2' Hose Curved Nozzle 2" NPTF(m) Bung Adapter	5-1/2' Hose Curved Nozzle Drum Cover In-Line Electronic Meter Dolly	1' Hose Curved Nozzle Drum Cover In-Line Electronic Meter Filter Dolly	5" Hose Curved Nozzle Pail Cover Assembly			



\*\* Designed for fluids and non-aggressive lubricants







7117-1

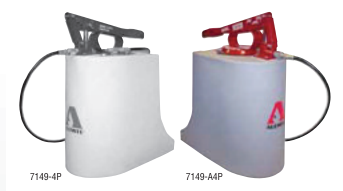


Can be used to pump oils and greases up to NLGI #3-type grease. Ideal for extreme pressure applications, such as gas valve lubrication, mounting and dismounting of bearings and hydraulic movement.

- Capacity: 30 lb. (container included)Delivery: .0625 oz. per stroke
- Develops up to 15,000 psi
- Pump outlet: 1/4" NPTF(f).







### 7149 Series

### **Multi-Pressure Bucket Pumps**

These manual pumps offer variable pressure between 2,500 and 5,000 psi. Adjustable lever has three positions to adapt pump to lubricant type and operating conditions.

- Capacity of 35 lb. or 5 gallons
- Delivery 1 oz. per stroke
  Develops 2,500 5,000 psi.

Specifications								
Product #	7149-4	7149-A4	7149-E4 7149-F4	7149-T	7149-V	7149-A4P	7149-4P	
Description	Multi- Pressure Bucket Pump	Multi- Pressure Bucket Pump	Multi- Pressure Bucket Pump	Multi- Pressure Bucket Pump	Multi- Pressure Bucket Pump	High Impact Plastic Bucket Pump Assembly	High Impact Plastic Bucket Pump Assembly	
Included Items	N/A	Hose Assembly	Hose & coupler assembly, Button head fitting, Plug Button	Porta-Cart	Hose & coupler assembly, Porta-Cart	Hose Assembly	N/A	



7149-T

## **BUCKET PUMPS**



**CODE 331** 



### Lever-Action Bucket Pump

Model G400

Fits 25-50 lb. buckets. Includes pump, 18" drum cover and 4' delivery hose. Perfect for transferring transmission fluid or heavier fluids.

#### Grease Gun Filler Pump Model G404

For bulk filling grease gun G102 or any gun using filler nipple G907. Fits 25-50 lb. buckets. Comes with follower plate, drum cover and filler adapter.

## **LUBE METERING**



CODE 331



#### **Electronic Lube Meters**

Models 905 / 954 / 953 / 967

- Dispense motor oil, ATF and gear lube
- One model can dispense pints, quarts, litres or gallons
- · Automatic non-drip nozzle
- .01 increment readout for precise measurement.



Specifications								
Model	905	954	953	967				
Lock-On / Lock-Open	Rigid/ 70°/ Auto nozzle	Flexible with auto nozzle	Rigid/30°/ Auto tip	Flexible w/ 84799 nozzle				
Extension	Yes	Yes	Yes	Yes				
PSI	1000	1500	1500	1500				
GPM	5	6	6	4				

\* 8.0 gpm without no-drip nozzle. \*\* Models 905 offers preset mode Model 905 – ATF, hydraulic fluid, motor oils, gear oils



#### Mechanical Lube Meters Models 899 / 3942

Totalizing litres. 3-1/2" diameter, inlet/outlet 1/2" NPT(f).

Specifications							
Model	899	3942					
Dial Totals	10 liters	60 liters					
Graduation	1/10 litre	1/10 litre					
Extension	10" flex	Rigid					
PSI	1000	1000					
GPM	4	4					



#### Value Series

### 40:1 Single Acting Grease Pumps

**Model 4417** 

Includes 40:1 value series pump, drum cover, high-pressure control valve, universal swivel, coupler, 7' connecting hose, follower plate and band dolly.

Specifications					
Model	4417				
Container Size	120 lb.				
Drum	Not included				
Ratio	40:1				
Volume Output/Minute	5 in <sup>3</sup> / 82 cm <sup>3</sup>				
Maximum Air Pressure	100 psi				
Maximum Grease Output Pressure	6000 psi				

**GREASE PUMPS** 

#### Series 20

#### 50:1 • Air-Operated • Double Acting

Model 917

Will dispense 45 ounces or 80 cubic inches of NLGI 0-2 grease per minute at 150 psi. Assures positive prime at lowest temperature.

Height 43-1/8". Base 17" square. Drum not included.

#### Series 20

#### 50:1 • Double Acting

Model 918

Perfect for Shop / Plant applications. Equipped with pump assembly, drum cover, air coupler, air nipple, 3' air connecting hose, 5' high-pressure grease connecting hose, deluxe follower plate, volume elbow union. Height with drum is 39-3/8". Drum not included.

#### Series 20

### 50:1 • Double Acting

Perfect for Shop / Plant applications. Steel cover has three thumb screws to clamp securely to any original 25-50 lb. refinery container. Bucket not included.

#### Series 20

#### 50:1 • Double Acting

Perfect for Shop / Plant applications. Equipped with pump assembly, drum cover, air coupler, air nipple, 3' air connecting hose, 5' high-pressure grease connecting hose and volume elbow union. Height with drum is 46".

Drum not included.

#### Series 40

#### 50:1 • High Output • Double Acting

**Model 1418** 

Perfect for Shop / Garage applications.

Drum not included.

Specifications								
Model	917 989 918 989 1418							
Container Size	120 lb.	25 – 50 lb.	120 lb.	400 lb.	120 lb.			
Drum	Not Included	Not Included	Not Included	Not Included	Not Included			
Base	Included	N/A	N/A	N/A	N/A			
Ratio	50:1	50:1	50:1	50:1	50:1			
Volume Output/ Minute	80 cu. in.	80 cu. in.	80 cu. in.	80 cu. in.	90 cu. in.			
Maximum Air Pressure	150 psi	150 psi	150 psi	150 psi	150 psi			





# High-Pressure Portable H-Pump Model 8541-5

Designed for high-pressure industrial and agricultural applications. Pump is packaged with all components necessary for mobile dispensing. Drum not included.

- Use with 120-lb. containers
- Pump ratio:70:1
- Approximate delivery per minute: 2 lb.

#### **Medium-Pressure Portable H-Pump** Model 8553-2

Designed for medium-pressure industrial and agricultural applications. Pump is packaged with all components necessary for mobile dispensing.

• Designed for heavy oils and light greases

• Use with 35-lb. pails

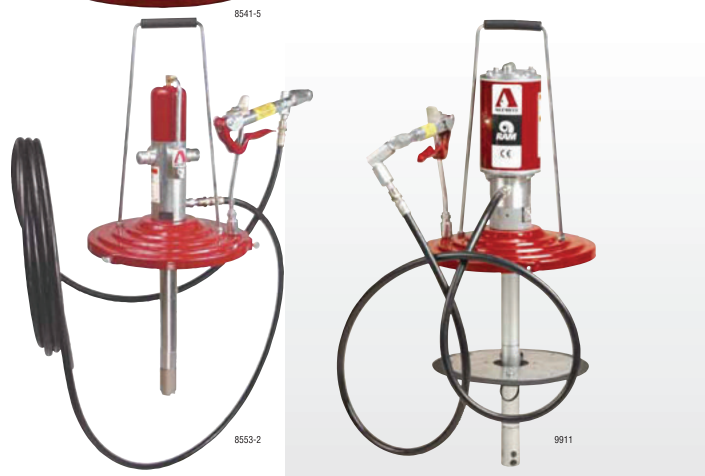
• Pump ratio: 26:1

- Approximate delivery per minute: 0.75 gal

# Pneumatic RAM pumps (mobile) Models 9911 / 9941

Mobile RAM Grease Pumps offer portability, quiet operation and quick serviceability. Most models come equipped with all necessary accessories for fast and easy setup.

Specifications							
Model         9911-Z1         9941         9911-HA1         9911-HB1         9911-HC1							
Drum Size	35 lb.	120 lb.	12.5 kg.	20 kg.	50 kg. (120 lb.)		
Ratio	50:1	70:1	50:1	50:1	50:1		
Delivery	4.5 lb./min.	3.25 lb./min.	2.04 kg./min.	2.04 kg./min.	2.04 kg./min.		



# **GREASE PUMPS**

**CODE 860** 

#### **Electric Grease Pump** Model 7175-R4

Designed for heavy-duty industrial and mining applications. Ideal for when compressed air or hydraulic service is not available.

- Delivery: 14 oz. per minute NLGI #1 grease (70°F)
  115V, 50/60 Hz 3/4 HP motor
  25' three-wire electric cable

- · 40-lb. grease capacity
- Maximum pressure: 5,000 (built-in switch shuts off motor).



### **STRONGARM**

**CODE 484** 

# 25-50 lb. Grease Pump Model 50100A

- Dispensing volume is 27 ounces per minute
  Equipped with a rugged 50:1 pump
  Designed for use with 25-50 lb. containers

- · Bucket not included.

#### 120 lb. Grease Pump Model 50120A

- Dispensing volume is 27 ounces per minute
- Equipped with a rugged 50:1 pump
  Designed for use with 120 lb. containers.
- · Bucket not included.

### 400 lb. Grease Pumps **Model 50130A**

- drum cover and follower plate.







### Series 25

3:1 • Motor Oil, ATF, Gear Lube and Other Fluid Lubricants
All models based on the 282396 series 25,3:1 bare oil pump which delivers
6 gpm free flow plus a suction tube.

#### Model 282398

3:1 pressure ratio. Delivers a uniform six gallons of product per minute free delivery.

#### **Model 2437**

Complete with pump, lubricant connecting hose, volume elbow, air connecting hose, air coupler, air nipple.

#### **Model 2424**

Comes complete volume union elbow, air coupler, air nipple, lubricant connecting hose and air hose.

#### **Model 284168**

Comes complete with pump and universal suction tube kit, bung bushing, air and lubricant connecting hose. Pumps oil, gear lube, ATF, etc. from tanks, drums.







Bench Tank Package Model 1000-E

- Pneumatic RAM Gear Oil Pump
  Model 9961-1
  Mobile RAM Gear Oil Pump offers portability, quiet operation and quick serviceability.
   Delivery: Up to 4 gallons per minute (at 150 psi for SAE 140 gear oil)
   5:1 Pump ratio
   Drum size: 16 gallons
   Bare pump
   Includes drum cover, control valve, 5-1/2' material hose, in-line electronic meter, steel dolly, dispensing valve.





Tote-A-Lube Liquid Storage System
This design makes liquid storage neat, clean, convenient and stackable. These strong and durable 32, 70, 120, 180, 205 and 240 gallon tanks are industrial strength.

• High-density UL rated polyethylene tanks
• Superior strength corrugated V-groove side walls
• Patented 6-1/2 inch cut out area in bottom corner of stationary tanks for easy filling when stacked

- See-through plastic and embedded gauges
  When used in conjunction with Tote-A-Lube containment vessel, provides compliance to government secondary containment regulations
- System components sold individually.

Specifications								
Model	T70-265L	T120-455L	T180-680L	T240-907L	WST32-120L	WST71-268L	WST205-755L	
Tank	70 Gallon Stackable	120 Gallon Stackable	180 Gallon Stackable	240 Gallon Stackable	32 Gallon Wall	71 Gallon Wall	205 Gallon (Cylindrical)	
Dimensions	32" x 32" x 20" H	32" x 32" x 32" H	42" x 42" x 32" H	42" x 42" x 42" H	18" x 36" x 15" H	18" x 36" x 30" H	32" dia. x 63" H	
Weight	35 lbs	50 lbs	75 lbs	130 lbs	N/A	N/A	70 lbs	