# Waste Oil and Fresh Oil Caddy Systems

# Self-evacuating Waste Oil Caddy

The fast and affordable way to transfer used oil to any bulk storage tank using compressed air. Ingersoll Rand self-evacuating waste oil caddies eliminate the need for waste oil pumps. Pressurized draining reduces downtime and increases productivity.

### Features and benefits

- Compatible with most existing shop air systems, unlike many other caddies that require restricted psi
- Offers increased mobility with casters on all corners, two locking
- Increases productivity levels less time waiting for draining and more time in the bay
- Comes standard with regulator, gauge, and either a 6' (1.8 m) hose with nozzle or a 3/4" (19.1 mm) cam coupler
- Minimizes spills with an automatic ball check valve in the downtube



# Waste Oil Caddies

| Model     | Max inlet<br>pressure<br>psi (bar) | Tank<br>capacity<br>gal (L) | Height<br>range<br>in (mm) | Fluid<br>outlet             | Air inlet<br>in (mm) | Funnel<br>size<br>in (mm) |
|-----------|------------------------------------|-----------------------------|----------------------------|-----------------------------|----------------------|---------------------------|
| WASTE OII | CADDIES                            |                             |                            |                             |                      |                           |
| 62131     | 150 (10)                           | 21 (80)                     | 49" – 70" (1244.6 – 1778)  | 6' (1.8 m) hose with nozzle | 1/4" (6)             | 16" (406)                 |
| 67384     | 150 (10)                           | 21 (80)                     | 49" – 70" (1244.6 – 1778)  | 3/4" (19.1 mm) cam coupler  | 1/4" (6)             | 20" (508)                 |

# **62131**

This self-evacuating oil drain can be connected to shop air up to a recommended 70 psi (4.8 bar), unlike most drains that are restricted to 10 - 20 psi (0.7 - 1.4 bar). At 60 psi (4.1 bar), the oil drain can be evacuated in under two minutes. The 62131 comes with casters on all corners (two locking), regulator, gauge, 5' (1.5 m) output hose, and utilizes an automatic check ball in the down tube.



### 67384

The 67384, similar to 62131, allows shop air to be connected to the drain for fast and reliable operation. The model includes an automatic check ball, padded handle, and 3/4" (19.1 mm) high flow cam coupler outlet. The 67384 contains a larger funnel.



# Accessories

| Model    | Туре                | Description  | For Use With           |
|----------|---------------------|--|------------------------|
| 621603-6 | Connection kit      | Includes 6' (1.8 m) waste oil hose with female 3/4" (19.1 mm) coupler and air supply line    | 67384                  |
| 96268    | Transmission funnel | 22" x 35" (558.8 – 889 mm) funnel fits standard 61231 and 61235 funnels                      | 62131                  |
| 96548    | Transmission funnel | 24" x 35" (609.6 – 889 mm) transmission funnel fits standard 67384 units                     | 67384                  |
| 96269    | Tool tray           | Polypropylene tool tray holds tools, filters, funnels, etc. connects to down tube and handle | 62131, 61235,<br>67384 |

# Fresh Oil Caddy

# Built tough to fit the way you work

The 24-gal (90.8 liter) Ingersoll Rand fresh oil caddy system provides a cost-effective solution for dispensing synthetic oil. These caddies are easy to use and require minimal maintenance. The fresh oil caddy system eliminates the need to add costly bulk storage tanks for oils and fluids. Specialized fluids, such as 5W-20 synthetic motor oils, can now be stored in the fresh oil caddy system and wheeled to the vehicle to be dispensed.

#### **Features and benefits**

- Increases productivity by increasing mobility
- Uses a 3:1 piston pump with air filter-regulator and gauge
- Dispenses fluids through a 6' (1.8 m) long 1/2" (12.7 mm) diameter hose
- Includes a digital dispensing meter (totalizing)
- Improves mobility around the shop with 6" (152.4 mm) front casters

#### 612999-24

Our fresh oil caddy provides a cost-effective portable option to expensive oil systems. The fresh oil caddy provides a great way to reduce costs and increase productivity. The system is ideal for specialized fluids such as 5W-20 synthetic motor oils.



| Model           | Capacity<br>gal (L) | Air inlet<br>in (mm) | Fluid<br>outlet<br>in (mm) | Max. working<br>flow rate<br>gpm (L/min) | Free flow rate<br>gal (L/min) | Operating<br>air pressure<br>psi (bar) |
|-----------------|---------------------|----------------------|----------------------------|--|-------------------------------|--|
| FRESH OIL CADDY |                     |                      |                            |  |                               |  |
| 612999-24       | 24 (91)             | 1/2" (13)            | 1/2" (13)                  | 6 (23)                                   | 9 (34)                        | 40 - 100 (3 - 7)                       |

| Model      | Description                   | Height range<br>in (mm)              | Capacity<br>gal (L) | Includes   |
|------------|-------------------------------|--------------------------------------|---------------------|--|
| OIL DRAINS |                               |                                      |                     |  |
| 615003- В  | 16-gal (60.6 L) oil drain kit | 39" – 67"<br>(990.7 mm – 1701.8 mm)  | 16 (60.5)           | Funnel, screen, drum cover, dipstick                     |
| 615019-1   | 16-gal (60.6 L) oil drain     | 41" - 69"<br>(1041.4 mm - 1752.6 mm) | 16 (60.5)           | Dolly, funnel, screen, drum, drum cover, dipstick, drain |
| 615028     | Low-profile oil drain         | 10" (254 mm)                         | 20 (75.7)           | Dolly, funnel, screen, drum, drum cover, dipstick, drain |

### 615019-1

A professional oil drain that adjusts between 41" and 69" (1041.4 mm and 1752.6 mm) high, and includes a smooth-rolling dolly for easy and safe movement. A convenient dipstick is provided to measure contents level. This model includes the drum with a drain valve.



# 615014

16-gal (60.6 L) drum with shut-off valve.

# **61580**

Transmission funnel.



### 640058-2

Dolly for 16-gal (60.6 L) keg.

