THE FUTURE
OF GSE

AIRCRAFT GROUND SUPPORT
SALES AND SERVICE

AVROGSE.COM
WHY AVRO

As one of North America’s premier full-service ground handling equipment suppliers, with a 25-year history of equipment sales and support, we know the urgency of reducing downtime and we understand the pressing need for immediate support and service.

For ground handlers and major airlines who are facing tighter deadlines, increased turnarounds and increasing pressure to meet on time departures, Avro GSE offers innovative and cost effective solutions with leading-edge equipment, a comprehensive fleet management system, and maintenance packages that enable our customers to service the most demanding environments, safely and efficiently.

Avro GSE is challenging the status quo in the aviation industry by delivering a complete package, so our customers can capitalize on synergies between our service offerings and achieve increased efficiencies, visibility, reliability and compliance within their fleet.

AVRO’S CIRCLES OF EXCELLENCE

Leverage Avro’s 3 Circles of Excellence to maximize the total value of your investment for unmatched business value with:

1. The most advanced powered ground support equipment in the industry is now managed by

2. Avro Tracker, the most sophisticated fleet management technology and covered by

3. Avro Care, a comprehensive and proactive managed maintenance program.
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FINANCE AND LEASING OPTIONS

Avro provides multiple finance, leasing, purchase and rental options to make procuring GSE as easy and simple as possible for the requirements of your specific circumstances.

CASH PURCHASE

This is the most cost-effective option for ground handlers if calculated over the entire life-time of the equipment.

LEASING

With a fixed monthly cost, new equipment every 3-5 years, and very little capital required, leasing can be a great option for newer ground handlers or ground handlers with short-term contracts.
FINANCING
Choosing to finance means the ground support equipment belongs to the customer at the end of the financing term and is less capital intensive.

RENTAL
This option is ideal for short-term requirements where increased flexibility is needed, or when equipment is needed for emergency situations.
PARTS AND SERVICE COMMITMENT

PARTS

Avro GSE equipment is designed with our customer’s needs in mind. Similarly, our Avro Care program is developed to help reduce downtime while maximizing the performance, value and efficiency of your fleet. We provide quick access to parts and service for all the equipment that we supply and maintain the highest standards for exceptional after-sales support and maintenance.

Through our parts commitment, Avro GSE guarantees:

- Rapid delivery of parts and supplies for North American customers
- Dedicated sourcing resource
- Online parts management for convenient ordering
- Add Avro Tracker to your fleet for JIT (Just in time) shipping/delivery of parts, pre-determined parts management kits and eliminate parts stocking and delays
SERVICE

With Avro Care, you can realize the benefits of our technologically advanced monitoring system – Avro Tracker – to track and maintain your equipment. This vendor-managed maintenance program ensures equipment performance is maximized and downtime is reduced, allowing you to be more proactive, productive and competitive.

Avro GSE provides options for three tiers of pre-managed maintenance plans. Our pre-managed maintenance plans allow you to:

**Realize the benefits of proactive equipment and vehicle maintenance:**
- Avoid unscheduled downtime that disrupts operations
- Minimize the expense of servicing a large equipment fleet
- Prolong the life and maximize the value of equipment assets

**Leverage new technology – GPS tracking and cloud monitoring**
- Continuous monitoring of operational status and service intervals
- Real-time tracking of assets, detection and notification of error codes
- Reduce paperwork and enforce compliance with safety and operational policies

**Save valuable time as you manage your business**
- Avro monitors your equipment and manages your maintenance program
- We help you maximize the performance, value and efficiency of your fleet
- Allows you to be more proactive, productive and competitive
- Local customer service presence
- Accelerated service response
- Customer satisfaction commitment

Avro allows you to focus on **ground operations**, not equipment maintenance.
TELEMETRY
Our Avro Tracker fleet management system provides a truly proactive approach for GPS fleet monitoring, maintaining GSE and extending its useful life.

This exciting new technology enables monitoring, tracking, maintaining and controlling GSE equipment to reduce cost, improve efficiency and ensure safety.

Avro Tracker can be used to enhance an existing fleet or maximize the return on investment of new GSE. All of Avro GSE’s equipment comes with one complimentary year of Avro Tracker fleet telematics.

The data collected and transmitted is processed through a cloud-based software application, then organized and presented in an information dashboard.

Information dashboards present data visually in formats that can be understood intuitively. This makes information easy to interpret and allows for quick analysis and decisions.

The software organizes real-time details and data history, which are displayed in a variety of screen views and report formats. Instant alerts can also be scheduled when helpful.

The information dashboards can be viewed through desktops, tablets and mobile devices. Management is able to review fleet status and vehicle activity anytime where internet and cellular access is available.
Our Avro Tracker fleet telematics offers the following benefits to new or existing ground support equipment:

**FLEET UTILIZATION MANAGEMENT**
- Hour accumulation leveling
- Process bottleneck identification
- Fleet sizing and mix optimization

**VISIBILITY 24/7**
- Monitor and collect data on aircraft support equipment
- Identify operator behaviors that increase cost of ownership
- See the location of your aircraft support equipment thru GPS

**VERIFICATION / ACCOUNTABILITY**
- Track compliance with OSHA recommendations
- Identify who was operating any airport vehicle during impact and over-speed events

**REAL TIME EMAIL ALERTS**
- Receive alerts for impacts and fault code violations
- Stay in tune with the status of your GSE fleet

**PROACTIVE PM SCHEDULING**
- Reduce excess GSE maintenance costs
- Reduce GSE downtime

**IDLE / UNATTENDED SHUTDOWN**
- Reduce fuel consumption
- Reduce the use of warranty hours on GSE

**MONITOR OPERATOR BEHAVIOR**
- Receive alerts when unit impacts occur
- Receive alerts for operator presence vs. drive time
- Receive alerts for speeding and park brake violations

**TRAINING**
- Schedule and monitor operator training
- Schedule reminders for operators and manager
LEVEL 1
Wireless Monitoring GSE Equipment

Ideal for:
- Customers interested in fleet monitoring only

Benefits:
- Hour usage data collection
- Utilization monitoring
- Impact sensing capabilities
- Cost of operations tracking
- Fault code notifications
- GPS tracking

LEVEL 2
Wireless Access for Airport GSE

Ideal for:
- Customers who need better visibility of both equipment and personnel and customers who want to improve operator behavior

Benefits:
- Operator access to control equipment
- Idle/unattended shutdown control

LEVEL 3
Wireless Verification for GSE Operation

Ideal for:
- Customers who want to eliminate manual documentation and customers who require specific operator validation

Benefits:
- Early identification of issues
- Elimination of manual filing, maintaining, storing, retrieval of paper pre-shift inspection checklists
Avro Baggage Tractors incorporate the latest equipment design concepts for maximizing operational efficiency, durability, and performance while minimizing cost of ownership.

Halogen and LED lights are bright, energy efficient and long-lasting. Window size and placement provide increased visibility and safety while the automotive style console provides a familiar operating environment for drivers.

Telematics options include on-board GPS location tracking, card reader access, and safety compliance. All Avro Baggage Tractors are energy efficient and can be ordered with gasoline or diesel fuel, and lead acid or lithium battery engine power.
AVRO LT130LA
LT Bag Room Tractor - Lead Acid Electric

Powered by a lead-acid battery, the compact size of our Avro LT130LA makes it the perfect sized baggage tractor for easy navigation in your tight baggage areas.

- **Power Type**: Lead Acid Electric
- **DBP**: 13,000lb
- **Gross Vehicle Weight**: 2,535lb (1,150kg)
- **Width**: 39in (990mm)
- **Height**: 54in (1376mm)

AVRO XT560G
XT Baggage Tractor - Gasoline

Our Avro XT560G Baggage Tractor is gasoline-powered, and is Avro’s most popular baggage tractor model. Designed to exceed expectations and deliver extraordinary ROI with a DPB of 5,600lb, it’s no wonder this model is a popular choice for most ground handlers!

- **Power Type**: Gasoline
- **DBP**: 5,600lb
- **Gross Vehicle Weight**: 9,529lb (4,200kg)
- **Width**: 57in (1,440mm)
- **Height**: 57in (1450mm)
- **Height (Inc. Cab & Beacon)**: 78in (1,980mm)
- **Length**: 113in (2880mm)
**AVRO XT670D**  
**XT Baggage Tractor - Diesel**

Powered by diesel, the Avro XT670D truly is a next generation baggage tractor. This model has a DBP of 6,700lb and is able to tow cargo from any position, front or back.

- **Power Type**: Diesel (Tier 4)  
- **DBP**: 6,700lb  
- **Gross Vehicle Weight**: 9,921lb (4,500kg)  
- **Width**: 57in (1,440mm)  
- **Height**: 57in (1,450mm)  
- **Height (Inc. Cab & Beacon)**: 79in (1,998mm)  
- **Length**: 113in (2,880mm)

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**AVRO XT500LI**  
**XT Baggage Tractor - Lithium Electric**

Perfect for the environmentally-conscious ground handler, our Avro XT500LI Baggage Tractor is powered by a lithium-electric battery, sparing you the need for fuel and cutting your operational costs. This model has a DBP of 5,000lbs.

- **Power Type**: Lithium Electric  
- **DBP**: 5,000lb  
- **Gross Vehicle Weight**: 8,289lb (3,760kg)  
- **Width**: 57in (1,440mm)  
- **Height**: 57in (1,450mm)  
- **Height (Inc. Cab & Beacon)**: 83in (2,100mm)  
- **Length**: 113in (2,880mm)
AVRO ST470LA
ST Baggage Tractor - Lead Acid Electric

Powered by a lead-acid battery, our customers not only enjoy the low maintenance and cost-savings that come with the Avro ST470LA Baggage Tractor, but the ability to tow from front or back. This model has a DPB of 4,700lbs.

<table>
<thead>
<tr>
<th>Specification</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Type</td>
<td>Lead Acid Electric</td>
</tr>
<tr>
<td>DBP</td>
<td>4,700lb</td>
</tr>
<tr>
<td>Gross Vehicle Weight</td>
<td>9,921lb (4,500kg)</td>
</tr>
<tr>
<td>Width</td>
<td>56in (1,420mm)</td>
</tr>
<tr>
<td>Height</td>
<td>59in (1,500mm)</td>
</tr>
<tr>
<td>Height (inc. Cab &amp; Beacon)</td>
<td>76in (1,940mm)</td>
</tr>
<tr>
<td>Length</td>
<td>142in (3,615mm)</td>
</tr>
</tbody>
</table>
The Avro Belt Loaders combine engine power with energy efficiency and are available in electric, gasoline, or diesel engine configurations. Units are equipped with hydraulic steering and braking systems to provide safe and controlled maneuverability.

Avro Belt Loaders to operate in a wide variety of passenger and cargo loading environments while dual belt controls provide smooth, variable speed control over belt operation.

End-to-end conveyor height adjustment allows

All models can be optionally equipped with a complete telematics package, vehicle tracking, operator identification and enforcement of predefined safety compliance.

AVRO BL30G
AVRO BL30G
Belt Loader - Gasoline

Safely and smoothly load your cargo with our Avro BL30G propane compatible gasoline-powered conveyor belt loader. Equipped with state-of-the-art telematics, operational downtime will be minimized with remote diagnostics and real-time notifications.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Type</td>
<td>Gasoline</td>
</tr>
<tr>
<td>Gross Vehicle Weight</td>
<td>8,378lb (3,800kg)</td>
</tr>
<tr>
<td>Height</td>
<td>79in (1995mm)</td>
</tr>
<tr>
<td>Width</td>
<td>83in (2,120mm)</td>
</tr>
<tr>
<td>Length</td>
<td>319in (8,090mm)</td>
</tr>
<tr>
<td>Conveyor Length</td>
<td>315in (8,000mm)</td>
</tr>
<tr>
<td>Conveyor Width</td>
<td>44in (1125mm)</td>
</tr>
<tr>
<td>Belt Width</td>
<td>28in (700mm)</td>
</tr>
<tr>
<td>Capacity</td>
<td>91lb/ft (135kg/m)</td>
</tr>
</tbody>
</table>

AVRO BL30D
Belt Loader - Diesel

Our Avro BL30D diesel-powered belt loader is a fuel efficient, conveyor-style belt loader equipped with hydraulic steering and hydraulic stabilizers for smooth operation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Type</td>
<td>Diesel (Tier 4)</td>
</tr>
<tr>
<td>Gross Vehicle Weight</td>
<td>8,378lb (3,800kg)</td>
</tr>
<tr>
<td>Height</td>
<td>79in (1995mm)</td>
</tr>
<tr>
<td>Width</td>
<td>83in (2,120mm)</td>
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</tr>
<tr>
<td>Belt Width</td>
<td>28in (700mm)</td>
</tr>
<tr>
<td>Capacity</td>
<td>91lb/ft (135kg/m)</td>
</tr>
</tbody>
</table>

AVRO BL30LA
Belt Loader - Lead Acid Electric

Powered by a lead-acid electric battery, our Avro BL30LA Belt Loader is perfect for the eco-friendly ground handler looking to limit their carbon footprint and maximize their cost savings while doing so.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Type</td>
<td>Lead Acid Electric</td>
</tr>
<tr>
<td>Gross Vehicle Weight</td>
<td>8,378lb (3,800kg)</td>
</tr>
<tr>
<td>Height</td>
<td>79in (1995mm)</td>
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<td>Conveyor Length</td>
<td>315in (8,000mm)</td>
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<tr>
<td>Conveyor Width</td>
<td>44in (1125mm)</td>
</tr>
<tr>
<td>Belt Width</td>
<td>28in (700mm)</td>
</tr>
<tr>
<td>Capacity</td>
<td>91lb/ft (135kg/m)</td>
</tr>
</tbody>
</table>
Avro Fork Lifts are available in a multiple configurations to meet any cargo-handling requirement. All models are self-propelled and easy to move in confined spaces with load capacities ranging from 3,500 lb to 10,000 lb.

The pallet truck features ergonomic controls and turtle speed function for precise movement. Fork lifts are available as 3-wheel or 4-wheel models and can be powered by lead acid battery or gasoline motors.

Fork lifts feature anti-slip floor mats, adjustable steering column, panoramic rear-view mirror, dual rear wheel configuration, operator presence control and can be outfitted with solid tires and optional cab enclosure.
AVRO FT0440LA
4,400lb Pallet Truck - Lead Acid Electric

Powered by a lead-acid battery, our Avro FT0440LA Pallet Truck is just what you need to lighten your workload and maximize your operation’s efficiency.

- **Power Type**: Lead Acid
- **Lift Capacity**: 4,400lb (2000kg)
- **Load Centre**: 24in (600mm)
- **Width**: 30in (773mm)
- **Height**: 47in (1184mm)
- **Length (to face of fork)**: 73in (1844mm)

AVRO FT3350LA
3,500lb 3-Wheel Forklift - Lead Acid Electric

The Avro FT3350 3 Wheel Fork Lift is powered by a lead-acid electric battery to offer you maximum ROI for ground handling operations.

- **Power Type**: Lead Acid
- **Lift Capacity**: 3,500lb (1600kg)
- **Load Centre**: 20in (500mm)
- **Width**: 43in (1100mm)
- **Height**: 81in (2055mm)
- **Mast Configuration**: 2 Stage
- **Length (to face of fork)**: 82in (2090mm)

AVRO FT3440LA
4,400lb 3-Wheel Forklift - Lead Acid Electric

Complete your lifting tasks quickly and effortlessly with Avro’s FT3440LA 3 Wheel Forklift, powered by a lead-acid electric battery.

- **Power Type**: Lead Acid
- **Lift Capacity**: 4,400lb (2000kg)
- **Load Centre**: 20in (500mm)
- **Width**: 43in (1100mm)
- **Height**: 81in (2055mm)
- **Mast Configuration**: 2 Stage
- **Length (to face of fork)**: 82in (2090mm)

AVRO FT4440LA
4,400lb 4-Wheel Forklift - Lead Acid Electric

When you need a reliable forklift to move and lift your items of varying capacities, our Avro FT4440LA is the 4 Wheel forklift for you, powered by a lead-acid electric battery.

- **Power Type**: Lead Acid
- **Lift Capacity**: 4,400lb (2,000kg)
- **Load Centre**: 20in (500mm)
- **Width**: 46in (1,160mm)
- **Height**: 88in (2,240mm)
- **Mast Configuration**: 2 Stage
- **Length (to face of fork)**: 93in (2,360mm)
### AVRO FT4660LA
6,600lb 4-Wheel Forklift - Lead Acid Electric

For bigger lifting jobs, our Avro FT4660LA is the 4-Wheel Forklift you need, powered by an efficient lead-acid electric battery.

<table>
<thead>
<tr>
<th>Specification</th>
<th>FT4660LA Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Type</td>
<td>Lead Acid</td>
</tr>
<tr>
<td>Lift Capacity</td>
<td>6,600lb (3,000kg)</td>
</tr>
<tr>
<td>Load Centre</td>
<td>20in (500mm)</td>
</tr>
<tr>
<td>Width</td>
<td>48in (1,230mm)</td>
</tr>
<tr>
<td>Height</td>
<td>89in (2255mm)</td>
</tr>
<tr>
<td>Mast Configuration</td>
<td>2 Stage</td>
</tr>
<tr>
<td>Length (to face of fork)</td>
<td>102in (2,600mm)</td>
</tr>
</tbody>
</table>

### AVRO FT41000LA
10,000lb 4-Wheel Forklift - Lead Acid Electric

The Avro FT41000LA is our largest capacity forklift, powered by an efficient lead-acid electric battery to offer you maximum ROI.

<table>
<thead>
<tr>
<th>Specification</th>
<th>FT41000LA Data</th>
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</thead>
<tbody>
<tr>
<td>Power Type</td>
<td>Lead Acid</td>
</tr>
<tr>
<td>Lift Capacity</td>
<td>10,000lb (4,500kg)</td>
</tr>
<tr>
<td>Load Centre</td>
<td>20in (500mm)</td>
</tr>
<tr>
<td>Width</td>
<td>63in (1,600mm)</td>
</tr>
<tr>
<td>Height</td>
<td>89in (2255mm)</td>
</tr>
<tr>
<td>Mast Configuration</td>
<td>2 Stage</td>
</tr>
<tr>
<td>Length (to face of fork)</td>
<td>122in (3,100mm)</td>
</tr>
</tbody>
</table>

### AVRO FT4440G
4,400lb 4-Wheel Forklift - Gasoline

Our Avro FT4440G is strong, sturdy, and ready to lift to new heights with 4 wheels and a gasoline-powered engine.

<table>
<thead>
<tr>
<th>Specification</th>
<th>FT4440G Data</th>
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</thead>
<tbody>
<tr>
<td>Power Type</td>
<td>Gasoline / LPG (propane)</td>
</tr>
<tr>
<td>Lift Capacity</td>
<td>4,400lb (2,000kg)</td>
</tr>
<tr>
<td>Load Centre</td>
<td>20in (500mm)</td>
</tr>
<tr>
<td>Width</td>
<td>45in (1,150mm)</td>
</tr>
<tr>
<td>Height</td>
<td>81in (2055mm)</td>
</tr>
<tr>
<td>Mast Configuration</td>
<td>2 Stage</td>
</tr>
<tr>
<td>Length (to face of fork)</td>
<td>102in (2,590mm)</td>
</tr>
</tbody>
</table>

### AVRO FT4660G
6,600lb 4-Wheel Forklift - Gasoline

Our Avro FT4660G 4-Wheel Forklift is a high-quality, smooth-operating forklift, powered by a gasoline engine.

<table>
<thead>
<tr>
<th>Specification</th>
<th>FT4660G Data</th>
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</thead>
<tbody>
<tr>
<td>Power Type</td>
<td>Gasoline / LPG (propane)</td>
</tr>
<tr>
<td>Lift Capacity</td>
<td>6,600lb (3,000kg)</td>
</tr>
<tr>
<td>Load Centre</td>
<td>20in (500mm)</td>
</tr>
<tr>
<td>Width</td>
<td>48in (1,225mm)</td>
</tr>
<tr>
<td>Height</td>
<td>82in (2,090mm)</td>
</tr>
<tr>
<td>Mast Configuration</td>
<td>2 Stage</td>
</tr>
<tr>
<td>Length (to face of fork)</td>
<td>107in (2,710mm)</td>
</tr>
</tbody>
</table>
AVRO FT41000G
10,000lb 4-Wheel Forklift - Gasoline

The Avro FT41000G is our largest capacity gasoline-powered forklift for your large lifting jobs.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification Value</th>
</tr>
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<tbody>
<tr>
<td>Power Type</td>
<td>Gasoline / LPG (propane)</td>
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<tr>
<td>Width</td>
<td>63in (1,600mm)</td>
</tr>
<tr>
<td>Height</td>
<td>89in (2,255mm)</td>
</tr>
<tr>
<td>Mast Configuration</td>
<td>2 Stage</td>
</tr>
<tr>
<td>Length (to face of fork)</td>
<td>122in (3,100mm)</td>
</tr>
</tbody>
</table>
CARGO LOADERS

With exceptional maneuverability and control, Avro Cargo Loaders streamline cargo handling for almost any type of aircraft with load capacities ranging from 7,800 lb to 70,500 lb.

Unique simplified electrical system improves efficiency and simple emergency procedures with backup electric or manual control to improve operator safety. An optional safety approach system is also available.

All cargo loaders feature a compact turning radius, variable chassis height, multi-directional rollers, chainless transfer system including rubber tires and a hydraulic pullout engine system. The transfer module features full-length rollers for perfect alignment and easy loading of containers or pallets.
**LAM3500**

7,800lb Capacity Lower Deck Cargo Loader - Diesel

The LAM3500, fuelled by a diesel-powered engine, can be economically used for any wide body aircraft container door, with loader capabilities for receiving on the main platform or bridge.

<table>
<thead>
<tr>
<th>Power Type</th>
<th>Diesel (Tier 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Capacity</td>
<td>7,900lb (3,500kg)</td>
</tr>
</tbody>
</table>

**LAM7000**

15,000lb Capacity Lower Deck Cargo Loader - Diesel

The LAM7000 offers all features operators may dream of, such as hydraulic adjustment of side guides, powered side loading, load rotation on main platform and load side shift on front platform. Special attention has also been given to design this cargo loader with low maintenance costs in mind (no chain adjustment, life time lubricated bearings, easy tracking of any hydraulic line, etc)

<table>
<thead>
<tr>
<th>Power Type</th>
<th>Diesel (Tier 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Capacity</td>
<td>15,000lb (7,000kg)</td>
</tr>
</tbody>
</table>
LAM14000
33,070lb capacity Main Deck Cargo Loader

The LAM14000 is a Main Deck Cargo Loader offers an exceptional turning radius and includes full-length rollers for perfect alignment and easy loading of containers or pallets, with the option to include a safety approach system.

| Power Type | Diesel (Tier 4) |
| DBP        | 33,070lb (15,000.3kg) |

LAM27000
60,000lb Capacity Main Deck Cargo Loader - Diesel

The LAM 2700 is a 60,000lb capacity self-propelled heavy duty main deck loader offering the most advanced features required by ground handlers, including a clear deck for handling oversized loads.

| Power Type | Diesel (Tier 4) |
| DBP        | 60,000lb (27,000kg) |
LAM35000
70,500lb Capacity Main Deck Cargo Loader - Diesel

The LAM 35000 offers oversized cargo capabilities, a short turning radius, a three pallet capacity on main platform, and can travel on uneven access roads and enable faster operation with extra features such as hydraulic side guides adjustment on front platform and pallet rotation on rear platform.

Power Type
Diesel (Tier 4)

DBP
70,500lb (35,000kg)
PUSHBACK TRACTORS

Avro Pushback Tractors offer leading edge performance and functionality. They are designed to deliver extraordinary ROI in the form of fuel efficiency, high reliability and lifetime durability.

Avro Pushback Tractors feature hydraulic steering, front and rear towing couplers, four-wheel drive and steering. A heated cab enclosure includes front and rear windshield and wiper kits, and vacuum assist hydraulic brakes.

Pushback tractors can be configured with complete telematics for remote diagnostics, GPS tracking, status monitoring, operator identification and safety procedure enforcement.
AVRO XT670D
XT Baggage Tractor - Diesel

Powered by diesel, the Avro XT670D truly is a next generation baggage tractor. This model has a DBP of 6,700lb and is able to tow cargo from any position, front or back.

<table>
<thead>
<tr>
<th>Power Type</th>
<th>Diesel (Tier 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBP</td>
<td>6,700lb</td>
</tr>
<tr>
<td>Gross Vehicle Weight</td>
<td>9,921lb (4,500kg)</td>
</tr>
<tr>
<td>Width</td>
<td>57in (1,440mm)</td>
</tr>
<tr>
<td>Height (inc. Cab &amp; Beacon)</td>
<td>79in (1,998mm)</td>
</tr>
<tr>
<td>Length</td>
<td>113in (2880mm)</td>
</tr>
</tbody>
</table>

AVRO PT2690D
Pushback Tractor - Diesel

Our powerful Avro PT2690D diesel-powered pushback tractor includes front and rear towing couplers, as well as a standard heated cab enclosure.

<table>
<thead>
<tr>
<th>Power Type</th>
<th>Diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBP</td>
<td>2,690lb</td>
</tr>
<tr>
<td>Gross Vehicle Weight</td>
<td>34,392lb (15,600kg)</td>
</tr>
<tr>
<td>Width</td>
<td>87in (2,200mm)</td>
</tr>
<tr>
<td>Height (inc. Cab &amp; Beacon)</td>
<td>74in (1,880mm)</td>
</tr>
<tr>
<td>Length</td>
<td>223in (5,660mm)</td>
</tr>
</tbody>
</table>
WATER SERVICE

The Avro Potable Water Cart is a durable and maneuverable unit and comes with a 12-volt pump, battery and charger. Optional enhancements include a winter heat package, 12-foot water hose with aircraft coupler, flow meter and is available in a galvanized version.
AVPWC120
120G Potable Water Cart

The 120G Potable Water Cart is the perfect towable cart for servicing corporate aircrafts and small regional jets as it is equipped with a 120-gallon poly water tank. This potable water cart is powered with a 12-volt electric pump and has a winterization package installed to keep all components and liquids from freezing.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>120G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Pump</td>
<td>12V Electric</td>
</tr>
<tr>
<td>Hose</td>
<td>12ft w/ aircraft coupler</td>
</tr>
</tbody>
</table>

AVPWC250
250G Potable Water Cart

The 250G Potable Water Cart is a versatile water cart that is capable of providing potable water service to mid-size aircraft and has the capacity to service most wide body aircraft as it is equipped with a 250-gallon poly water tank. This potable water cart is powered with a 12-volt electric pump and an onboard battery charger provides charging capabilities when the cart is not in service.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>250G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Pump</td>
<td>12V Electric</td>
</tr>
<tr>
<td>Hose</td>
<td>12ft w/ aircraft coupler</td>
</tr>
</tbody>
</table>

AVPWC450
450G Potable Water Cart

The 450G Potable Water Cart is a versatile water cart capable of providing potable water service to mid-size aircrafts and has the capacity to service most wide body aircrafts as it is equipped with a 450-gallon stainless steel water tank. This cart comes delivered with everything needed to begin aircraft potable water service including aircraft hoses and couplings.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>450G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Pump</td>
<td>12V Electric</td>
</tr>
<tr>
<td>Hose</td>
<td>12ft w/ aircraft coupler</td>
</tr>
</tbody>
</table>
For efficient aircraft service, Avro’s Lavatory Service Cars combine durability, flexibility and maneuverability with 120, 250, and 450 gallon versions. All lavatory carts are equipped with everything needed to provide aircraft lavatory service including aircraft hoses and couplings for both the waste and flush side of the operation as well as liquid flow meter.
AVLVC120
120G Lavatory Cart

The 120G Lavatory Cart is the perfect towable cart for servicing corporate aircraft all the way up to small regional jets as it is equipped with a 90-gallon poly waste tank and 30-gallon poly blue water tank.

Tank Capacity
- Waste: 90G, Flush: 30G

Tank Material
- Stainless Steel

Pump
- Electric

Hose
- 7ft dump / 12ft flush with aircraft couplers

AVLVC250
250G Lavatory Cart

The LVC 250 is a versatile lavatory cart that is capable of providing lavatory services to small regional jets and has the capacity to handle most wide-body aircrafts as well. It is equipped with a 150-gallon poly waste tank and 100-gallon poly blue water tank.

Tank Capacity
- Waste: 150G, Flush: 100G

Tank Material
- Stainless Steel

Pump
- Electric

Hose
- 12ft dump / 12ft flush with aircraft couplers

AVLVC450
450G Lavatory Cart

The 450G Lavatory Cart is a versatile lavatory cart that is capable of providing lavatory services to mid-size aircrafts and has the capacity to handle most wide-body aircrafts as well. It is equipped with a 250-gallon stainless steel waste tank and 150-gallon stainless steel blue water tank.

Tank Capacity
- Waste: 250G, Flush: 150G

Tank Material
- Stainless Steel

Pump
- Electric

Hose
- 12ft dump / 12ft flush with aircraft couplers

AVLVC250LP
250G Low-Profile Lavatory Cart

The 250G Low-Profile Lavatory Cart is a perfect fit when servicing small to mid-size low wing aircrafts, as this low-profile lavatory cart is equipped with a 150-gallon poly waste tank and 100-gallon poly blue water tank.

Tank Capacity
- Waste: 150G, Flush: 100G

Tank Material
- Stainless Steel

Pump
- Electric
For short term fuel storage or refueling, our durable fuel carts and tanks can be easily and rapidly transported on-site so you can keep pace and stay safe in the most demanding environments. Our diverse line of fuel carts and tanks offer versatility and dependability with features like fifth wheel steering with full 360 degree rotation, ergonomic torsion relief tow bar and tow bar activated braking systems.

Several of our carts can be configured with one or two tanks and come with a rotary hand pump, liquid flow meter, static grounding reel and fire extinguisher. For Tier 4 vehicles and machinery, our mobile 437 gallon storage tank enables safe and efficient refueling with its two separate compartments, one for fuel and another for diesel exhaust fluid (DEF).
### AVFSC300G
300G Fuel Cart - Gasoline

With a 300-gallon capacity, Avro’s 300G Gasoline Fuel Cart is built strong using heavy gauge steel, and is protected by a tough powder coat finish and steel identification tag for inventory asset tracking.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>300G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
<tr>
<td>Hose</td>
<td>12ft w/Nozzle</td>
</tr>
<tr>
<td>Static Ground Rel</td>
<td>20ft</td>
</tr>
</tbody>
</table>

### AVFSC300D
300G Fuel Cart - Diesel

With a 300-gallon capacity, Avro’s 300G Diesel Fuel Cart is built strong using heavy gauge steel, and is protected by a tough powder coat finish and steel identification tag for inventory asset tracking.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>300G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
<tr>
<td>Pump</td>
<td>12ft w/Nozzle</td>
</tr>
<tr>
<td>Hose</td>
<td>20ft</td>
</tr>
</tbody>
</table>

### AVFSC550G
550G Fuel Cart - Gasoline

The 550-gallon Gasoline bulk fuel tank can be configured with a rotary hand pump, secondary containment tank, liquid flow meter, static grounding reel and fire extinguisher. Avro also supplies a fuel hose with safety fuel nozzle and nozzle holder - just add fuel after delivery and this towable fuelling cart is ready to be put into operation.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>550G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
<tr>
<td>Hose</td>
<td>12ft w/Nozzle</td>
</tr>
<tr>
<td>Static Ground Rel</td>
<td>20ft</td>
</tr>
</tbody>
</table>

### AVFSC550D
550G Fuel Cart - Diesel

The 550-gallon Diesel bulk fuel tank can be configured with a rotary hand pump, secondary containment tank, liquid flow meter, static grounding reel and fire extinguisher. Avro also supplies a fuel hose with safety fuel nozzle and nozzle holder - just add fuel after delivery and this towable fuelling cart is ready to be put into operation.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>550G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
<tr>
<td>Hose</td>
<td>12ft w/Nozzle (x2)</td>
</tr>
<tr>
<td>Static Ground Rel</td>
<td>12ft w/Nozzle (x2)</td>
</tr>
</tbody>
</table>
AVFSC600GD
300G Dual-Fuel Cart - Gasoline & Diesel

Avro’s 300G Dual Fuel Cart utilizes the best of both worlds, with options for both gasoline and diesel. This fuelling cart utilizes fifth wheel steering with full 360-degree rotation and is highly manoeuvrable in tight spaces.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>600G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
<tr>
<td>Hose</td>
<td>12ft w/Nozzle</td>
</tr>
<tr>
<td>Static Ground Rel</td>
<td>20ft</td>
</tr>
</tbody>
</table>

AVAST264G
264G Premium Fuel Cart - Gasoline

Powered by Gasoline, this 264-gallon storage tank is built to transport fuel easily where you need it. The Tank’s UN DOT approved, mobile design allows you to quickly and efficiently refuel machinery around your site and facility.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>264G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
</tbody>
</table>

AVAST264D
264G Premium Fuel Cart - Diesel

Powered by Diesel, this 264-gallon storage tank is built to transport fuel easily where you need it. The Tank’s UN DOT approved, mobile design allows you to quickly and efficiently refuel machinery around your site and facility.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>264G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
</tbody>
</table>

AVAST437DD
437G Premium Fuel Cart - Diesel inc. DEF

Our 437G Premium Fuel Cart is a fully transportable storage tank that combines the benefits of fuel and diesel exhaust fluid into one mobile unit. With a 395-gallon compartment for fuel and a separate 42-gallon compartment for Diesel Exhaust Fluid (DEF), this cart enables safe and efficient refueling of Tier 4 vehicles and machinery.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>437G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
</tbody>
</table>
AVAST523G
523G Premium Fuel Cart - Gasoline

Powered by Gasoline, the 523G Premium Fuel Cart allows you to quickly and efficiently refuel machinery around your site and facility. This cart features a large lockable equipment cabinet to minimize the risk of equipment or fuel theft and protect your investment.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>523G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
</tbody>
</table>

AVAST523D
523G Premium Fuel Cart - Diesel

Powered by Diesel, the 523G Premium Fuel Cart allows you to quickly and efficiently refuel machinery around your site and facility. This cart features a large lockable equipment cabinet to minimize the risk of equipment or fuel theft and protect your investment.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>523G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
</tbody>
</table>

AVAST710G
710G Premium Fuel Cart - Gasoline

Our largest capacity fuel cart powered by Gasoline, the 710G Premium Fuel Cart reduces downtime by refueling machinery on your jobsite quickly. This 710-gallon storage tank has a UN approved design to allow for safe and easy fuel transport to and from locations.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>710G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
</tbody>
</table>

AVAST710D
710G Premium Fuel Cart - Diesel

Our largest capacity fuel cart powered by Diesel, the 710G Premium Fuel Cart reduces downtime by refueling machinery on your jobsite quickly. This 710-gallon storage tank has a UN approved design to allow for safe and easy fuel transport to and from locations.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>710G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Material</td>
<td>Steel</td>
</tr>
</tbody>
</table>
Effortlessly carry up to 6 bottles of oxygen and nitrogen with Avro Bottle Service Carts. These durable carts come with bottle straps and can be tilted for easy loading and removal. Optionally configure your bottle service carts as a galvanized unit with high pressure booster and hose reel.

**AVBSC001N**
Nitrogen Bottle Service Cart

Avro’s Nitrogen Bottle Service Cart utilizes fifth wheel steering with full 360-degree rotation, and is highly manoeuvrable in tight spaces. It also features an ergonomic torsion relief tow bar that when released, will not hit the ground.

**Tank Capacity**
Up to 6 Bottles

**AVBSC001O**
Oxygen Bottle Service Cart

Avro’s Oxygen Bottle Service Cart features a tow bar activated braking system, which applies the break with the use of the tow bar. The cart can be configured with oxygen and or nitrogen regulator, gauges, and hoses and has the capacity to carry up to six bottles.

**Tank Capacity**
Up to 6 Bottles
Avro’s trash service equipment is built strong with heavy gauge steel, and designed with the operator in mind, with ease-of-use features such as sloped, leak proof flooring and ergonomic torsion relief tow bars. Our trash carts can be used for domestic trash service as well as quarantining trash service.

AVTCA001
Covered Trash Cart

This Covered Trash Cart can be used for domestic trash service, as well as quarantining trash from international flights prior to inspection. Large refuse-style poly lids provide easy access to collect trash.

Tank Capacity: 1200G
Tank Material: Steel
Avro’s sturdy line of baggage carts includes both open and enclosed baggage cart options for your baggage transportation needs. Our baggage carts utilize fifth wheel steering with full 360-degree rotation and are highly manoeuvrable in tight spaces. Our baggage carts also feature an ergonomic torsion relief tow bar that when released, will not hit the ground.
AVCBC001
Covered Baggage Cart

Avro’s covered baggage cart is built strong with heavy gauge steel and is coated with a hard powder coat finish and identification tag for inventory asset tracking.

Capacity 5,000lb (2,267kg)

AVOBC001
Open Baggage Cart

Avro’s open baggage cart utilizes fifth wheel steering with full 360-degree rotation and is highly manoeuvrable in tight spaces. It also features an ergonomic torsion relief tow bar that when released, will not hit the ground.

Capacity 5,000lb (2,267kg)
CARGO DOLLIES

Built from durable steel, Avro’s line of cargo dollies keep ground handling comfort in mind with a tow bar activated braking system, which applies the brake with the use of the tow bar. Our cargo dollies come in varying capacity for your cargo transport needs. All of Avro’s cargo dollies come with a 12-month warranty.
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCT100C</td>
<td>Single Container Dolly - Enclosed Caster</td>
<td>LD1, LD3</td>
</tr>
<tr>
<td>CCT200C</td>
<td>Combination Container Dolly - Enclosed Caster</td>
<td>LD1x2, LD2, LD3, LD4, LD8</td>
</tr>
<tr>
<td>PCT300C</td>
<td>Pallet Container Dolly - Enclosed Caster</td>
<td>LD2, LD3, LD4, LD8, LD11, LD2x2, LD3x2, 88in x 125 pallet, 96in x 125in pallet</td>
</tr>
<tr>
<td>SCT100R</td>
<td>Single Container Dolly - Roller</td>
<td>LD1, LD3</td>
</tr>
<tr>
<td>CCT200R</td>
<td>Combination Container Dolly - Roller</td>
<td>LD1x2, LD2, LD3, LD4, LD8</td>
</tr>
<tr>
<td>PCT300R</td>
<td>Pallet Container Dolly - Roller</td>
<td>LD2, LD3, LD4, LD8, LD11, LD2x2, LD3x2, 88in x 125 pallet, 96in x 125in pallet</td>
</tr>
</tbody>
</table>
PCT600C
Universal Pallet Container Dolly - Enclosed Caster

Avro’s Universal Pallet Container Dolly with enclosed caster features spring-loaded tip-up pallet stops, towbar actuated brakes and front dual wheel swivel casters with dual rear wheels.

Capacity  LD2, LD3, LD4, LD7, LD11, LD2x2, LD3x2, 88in x 125 pallet, 96in x 125in pallet
**PCT600-OC**
Universal Pallet Container Dolly - Open Caster

Avro’s Combination Container Dolly with open caster features spring-loaded tip-up pallet stops, towbar actuated brakes and front dual wheel swivel casters with dual rear wheels.

**Capacity**
- LD2, LD3, LD4, LD7, LD11, LD2x2, LD3x2,
- 88in x 125 pallet, 96in x 125in pallet
Simplify fuel handling while protecting the environment with our wide range of fuel tanks and containers. Reduce down-time by keeping fuel strategically located onsite and eliminate time waiting for fuel. For an efficient and environmentally friendly solution for storing bulk fuel, our range of stationary containers offer effortless connectivity and a reduced storage footprint. Use these containers for fleet refueling or for quick access to large volumes of fuel.
AVSFC250
250G Stationary Fuel Storage Tank

Our 250-gallon Stationary Fuel Storage Tank is our smallest stationary fuel storage tank, with a compact and economic stationary fuel tank design for onsite fuel supply and fleet refueling.

Capacity 250-gallons
Dimensions (L x W x H) 45.31 x 45.31 x 52.17 in

AVSFC500
500G Stationary Fuel Storage Tank

Our 500-gallon Stationary Fuel Storage Tank is an economic stationary tank that provides efficient fuel storage for onsite equipment refueling and as a backup fuel supply. This storage tank can be stacked 2 high when empty to optimize your available storage space.

Capacity 500-gallons
Dimensions (L x W x H) 90.31 x 45.35 x 52.13 in

AVSFC1000
1000G Stationary Fuel Storage Tank

The 1,000-gallon stationary storage tank is designed to provide bulk fuel supply to larger diesel-powered engines and equipment.

Capacity 1,000-gallons
Dimensions (L x W x H) 90.87 x 90.87 x 44.84 in

AVSFC4612
4612G Stationary Fuel Storage Tank

Our 4612G Stationary Fuel Storage Tank offers a reduced container footprint and hassle-free water extraction, this container holds 4,612 gallons of fuel and is your fuel storage solution for fuel farm applications.

Capacity 4,612-gallons
Dimensions (L x W x H) 118 x 96 x 114 in
**AVSFC7999**  
7999G Stationary Fuel Storage Tank

The 7,999G Stationary Fuel Storage Tank is a stationary, self-contained bulk fuel container that offers an efficient and environmentally friendly solution for bulk fuel supply with a lockable equipment cabinet and top-mounted pipework.

**Capacity**  
7,999-gallons

**Dimensions** (L x W x H)  
239 X 96 X 114 in

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**AVSFC9481**  
9481G Stationary Fuel Storage Tank

Our 9,481G Stationary Fuel Storage Tank is a stationary container holding 9,481 gallons of fuel. Featuring a stackable design and top-mounted pipework, this stationary container offers you bulk fuel storage with a reduced container footprint.

**Capacity**  
9,481-gallons

**Dimensions** (L x W x H)  
239 X 96 X 114 in

---

**AVSFC14345**  
14345G Stationary Fuel Storage Tank

With an access manway and under tank visibility, this 14,345-gallon container provides easy maintenance and a longer lasting container.

**Capacity**  
14,345-gallons

**Dimensions** (L x W x H)  
239 X 96 X 114 in

---

**AVSFC17731**  
17731G Stationary Fuel Storage Tank

This 17,731-gallon stationary fuel storage container is built for bulk fuel applications. Built to ISO Container Dimensions, the 17,731G Stationary Fuel Storage Tank can be easily shipped when empty.

**Capacity**  
17,731-gallons

**Dimensions** (L x W x H)  
480 X 96 X 114 in
**AVSFC19139**
19139G Stationary Fuel Storage Tank

The 19,139G Stationary Fuel Storage Tank is a fully contained, static fuel container for large generators and international power projects. This 19,139-gallon container is designed to be linked together easily to provide for unlimited fuel storage.

**Capacity**
19,139-gallons

**Dimensions** (L x W x H)
480 x 96 x 114 in

---

**AVSFC21715**
21715G Stationary Fuel Storage Tank

The 21715G Stationary Fuel Storage Tank is a bulk stationary container for heavy-duty fuel supply and large-scale power systems. With a lockable equipment cabinet, you can be assured that your fuel supply for your fleet or power projects is secure.

**Capacity**
21,715-gallons

**Dimensions** (L x W x H)
576 x 96 x 114 in

---

**AVSFC23165**
23165G Stationary Fuel Storage Tank

The 23165G Stationary Fuel Storage Tank is a bulk stationary container for large fuel supply, fuel farm, long-term power systems and fleet refueling applications. This storage tank offers 23,165 gallons of fuel storage with a reduced container footprint to save you company valuable storage space.

**Capacity**
23,165-gallons

**Dimensions** (L x W x H)
576 x 96 x 114 in

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FUEL TANKS
WARRANTY

Ground support equipment is only as good as the warranty that backs it. Here at Avro GSE, we know that continuous operations are important to ground handlers, which is why we provide a responsive and robust warranty program to back our quality equipment.

Enjoy the comfort of Avro’s warranty, which includes:

- **RAPID WARRANTY RESPONSE**
- **DEMO PROGRAMS**
- **QUICK SERVICE, REPAIRS AND SUPPORT**