





# BUILT TO ORDER. BUILT TO LAST.

Arva Industries specializes in building high quality, heavy equipment that improves job site safety and productivity.













# MC SERIES: MINING SCALERS

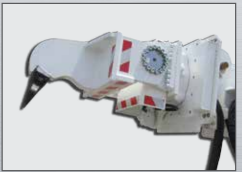




Optional Cutting Head Attachment

#### MC350

The MC350 is a compact, robust and versatile scaling machine. Quick-attach option allows for multiple attachments, including a manual pick, vibratory pick and rock cutting head scalers. The front-mounted plow complements the scaling capabilities with 0°-5° rotation left to right. Controls include LED lighting, CANbus rocker switches and multifunctional joysticks in cab with an optional radio remote for maximum safety, visibility and productivity.



Optional Manual Pick Attachment

Optional Vibratory Pick Attachment (not shown)



## **SPECIALITY MINING**



#### **MC50**

The MC50 is focused on maximizing asset utilization. The core 20', 4-section boom is a capable 5-ton crane – however, the rotating boom tip manipulator allow for  $360^{\circ}$  load movement on any plane. The radio remote control permits total flexibility as the crane works through the wide tilt range of  $-20^{\circ}$  to  $+50^{\circ}$ .

#### **Attachments**

Fan Handler, Pipe Handler, Tire Handler, Work Platform



#### LPC72

Arva designs and builds high quality articulated carriers that provide superior reliability, productivity and efficiency. These mine tested, durable carriers are outfitted with low emission, turbocharged diesel engines, high capacity cooling systems and heavy duty transmissions.



#### **MV40000**

The MV40000 is a mobile, diesel-powered, low profile carrier, specially designed for mining applications and equipped with FOPS/ROPS certified cab, with a 40,000 pound capacity.



# MC SERIES: LOW PROFILE CRANES

#### MC400/MC500 SERIES

ARVA heavy lift cranes are unmatched in the industry for their exceptional low profile pick & carry capabilities.



**ARVA** heavy lift cranes are unmatched in the industry for their exceptional low profile pick & carry capabilities. The ARVA MC Series allows Maintenance Technicians to install, repair and get large equipment up and running faster than ever before. Produced, tested and certified by one manufacturer, an ARVA crane will make your operation more productive, efficient and safe, right from the start.





#### MC200/MC300 SERIES

MC200



ARVA cranes have more than twice the boom side loading capability than the competition to assist with swinging heavy loads in rough terrain.

Unique forward boom placement permits negative boom angles for ultimate access and, when swung to the rear, it provides a compact footprint for easy tramming.

Full-time four-wheel drive and selectable steering modes get you where you need to go.

Cabs are ROPS / FOPS certified.

MC310

High capacity winch for 24,500 single line pull, especially required in low height conditions.



Designed for mining conditions and regulations, including ROPS/FOPS, dual braking and approved fire suppression system.

> Boom tip hydraulics available for ultimate lifting versatility.

Radio remote control option for maximum safety and productivity.

**ARVA** low profile cranes offer industry leading lifting capacities at the lowest operating heights available. These rugged designs have been engineered to withstand the harsh environments of underground mining, but every ARVA crane can be tailored to meet your specific job site needs. Infinitely variable, advanced hydraulic controls allow for smooth operation and precise load placement.

Quick-Connect Power: Boom tip attachments and hydraulics transform your crane into an everyday use tool. Pick from a variety of options, including a cable sheave, luffing jib, work platforms and custom attachments, as required.





**SELF-LEVELLING 2 PERSON WORK PLATFORM** 



RADIO REMOTE CONTROL





SHEAVE END ATTACHMENT

### SV SERIES: SERVICE VEHICLES

The ARVA SV Series is a specifically designed air suspended vehicle for underground mining operations, including maintenance and emergency operations. The Series is based on a versatile chassis, which offers a wide variety of application specific configurations to meet your toughest requirements. These purpose built vehicles are built from the ground up for maximum durability and productivity. The high capacity payload, smooth riding air suspension, industrial grade components and full customization flexibility make ARVA the first choice in long life utility vehicles.

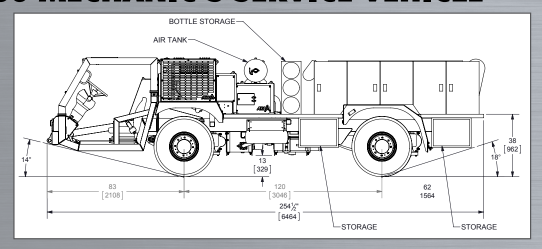
- Four-wheel drive
- Four-wheel steer
- Low profile 72"
- Cab forward designed with ride damping air suspension allows for Operator visibility and comfort
- 12,000 lb. payload capacity

# The SV12140 Belt Service Vehicle is equipped with a conveyor belt locking mast lift kit, optional crane, storage rack, toolbox and power inverter.

#### **SV12140 BELT SERVICE VEHICLE**



#### **SV12160 MECHANIC'S SERVICE VEHICLE**





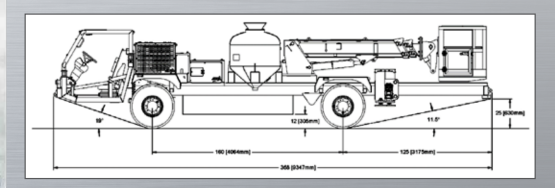
# **SV12100 FRONT AND REAR CAB LUBE SERVICE VEHICLE**



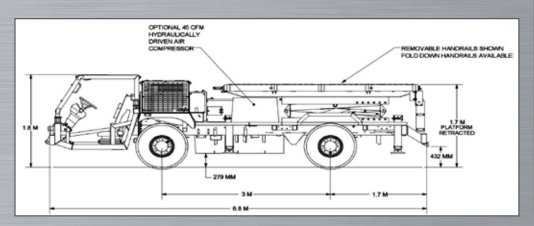
Both the SV12100
and SV12105 Lube
Service Vehicles offer a
hydraulically-driven lube
kit with separate tanks
for various lubricants. In
addition, the SV12100
with optional front and
rear Operator cabs for
limited operating spaces is
built with forward and rear
driveable positions.

The SV13170 Anfo
Loader is a charging
truck with a single
lifting basket and
manual feeder,
forward-facing cab
and suspended
chassis.

#### **SV13170 ANFO LOADER**



#### **SV12150 SCISSOR LIFT**



The SV12150
Scissor Lift
platform has a
6000 lb. capacity
and is diesel or
electric hydraulic
operated.



For over 35 years, Arva Industries has been providing innovative solutions, technical support and personalized customer service. Organizations like yours consistently seek out our expertise for solutions to unique challenges. Our Engineering Department uses the latest technology to design, develop and certify industry leading machinery. Every unit is backed by long-term spare parts availability, Field Service Technicians, training and certification. Today, ARVA equipment is at work across the globe. We deliver the performance and reliability that you require to get the job done – on time and on budget.



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