INSERO AMP

Equipped with leading edge components, the all-in-one AMP (Auxiliary Mobile Power) unit provides the capabilities needed to deliver extreme JOBSITE performance.



AMP

MULTIPLE MOBILE POWER CAPABILITIES IN ONE MACHINE.



PNEUMATIC



HYDRAULIC



ELECTRIC

ENGINEERED INNOVATION

TECHNICAL SPECIFICATIONS

Model		AP655B
Height		6.9 ft (2.1 m)
Width		5.5 ft (1.7 m)
Length		9.5 ft (2.9 m)
Weight		10,000 lbs (4,536 kg)
Hydraulic	Flow	5-10 GPM (.3263 LPS)
	Pressure	2,000 PSI (138 bar)
Pneumatic	Flow	85 acfm (2.40 m ³ /min)
	Pressure	100 psig (6.9 bar)
Electric	kW	8.5 kW
	V	230 VAC @ 50Hz 240/120 VAC @ 60Hz
Base Machine		Cat

ENGINE SPECIFICATIONS

Model	AP655B
Engine	Cat C3.3B DIT
Туре	Diesel
Displacement	3.3 L (203 in ³)
Aspiration	Turbocharged
HP	74.3 hp (55 kW)
Emissions Compliance	Tier 4 Final/EU Stage IIIB

FEATURES

- The Insero AMP can run any tool requiring 5-10 GPM (.32 - .63 LPS) @ 2,000 PSI (138 bar) allowing diverse functionality
- The AMP utilizes a proven rotary screw compressor to provide on demand air supply technology
- Two 50/60 HZ (250 V) GFCI receptacles are included on the AMP for convenient ancillary power needs
- The AMP's One Trip design custom tool rack allows for easy tool portability. The tool rack is designed to transport multiple tools quickly and easily to and from your jobsite
- Hose and Reels included on the AMP are:
 - Two 100 ft (30.5 m) retractable hydraulic hose reels with dual 1/2 in (1.3 cm) hoses
 - One 100 ft (30.5 m) retractable air hose reel with 1 in (2.5 cm) hose
 - One 100 ft (30.5 m) retractable electrical reel with 8/3 SOOW cable
- The AMP's proprietary hydraulic system enables simultaneous operation of auxiliary functions
- Four frame-mounted cameras for added safety with an in-cab monitor for increased visibility.
- The four standard e-stops cut power to the AMP's auxiliary functions.

BUILT IN THE USA



ADD THE INSERO AMP TO YOUR FLEET

Contact an Insero Sales Representative 855.604.2117 | sales@inseroequipment.com 11002 SAPP BROTHERS DRIVE OMAHA, NEBRASKA 68138 The AMP is Patented.

InseroEquipment.com