



PROALL

P95

the next generation of mobile concrete mixers

"Our first truck paid for itself within its first year of operation. Reducing downtime and saving on cost of disposal easily justified the acquisition."
- Tom Baker,
Eastern Concrete



EASE OF USE

Designed to reduce operator error.



CONTROL

Take total command of your concrete mix.



SUPPORT

World-class training and technical support.

AUTOMATION

REDUCE LABOR COSTS

MINIMIZE WASTE

INCREASE ROI

Pour concrete wherever and whenever you need it with the most advanced and automated mixer in the industry. ProAll mixers remove operator error by making automatic adjustments to the water, cement, and admix to ensure you meet the exact specifications of your selected mix design. Start and stop your pour with just the push of a button and take control of your concrete production.



Call 403-335-9500 or visit proallinc.com

P95 PRODUCT OVERVIEW



SPECIFICATIONS

PRODUCTION CAPACITY	PRODUCTION RATE	CEMENT BIN	WATER TANK	DUAL PRODUCT ADMIX SYSTEM
12 yd ³ / 9.2m ³	65 yd ³ /hr	113 ft ³	600 US gal	2 tanks

STANDARD FEATURES

WIRELESS REMOTE	ELECTRONIC TARP SYSTEM	AUTOMATED CHAIN OILER
AUTOMATED ADMIX SYSTEM	AUTOMATED WATER SYSTEM	ALUMINIUM FENDERS
BATCH TICKETING SYSTEM	VARIABLE SPEED CEMENT METERING	AUTOMATED ELECTRIC VIBRATORS

ADDITIONAL OPTIONS

BODY	VERIFICATION	ADDITIONAL
REAR PLATFORM WITH 26" EXTENSION	BELT MATERIAL SENSORS	PRESSURE WASHER
AGGREGATE BIN LINER	GATE HEIGHT VERIFICATION SENSORS	CUSTOM PAINT
360° SWIVEL CHUTE	LOAD CELL SYSTEM	EXTRA OIL COOLER
ALUMINIUM TOOL BOX	APPLICATION	AUTO-LUBE SYSTEM
AERATOR SYSTEM FOR CEMENT BIN	ADDITIONAL VIBRATORS	PTO AND INSTALLATION OF PTO
AGGREGATE BIN EXTENSIONS	COLOR FEEDER	SAFETY
EXTRA LARGE CEMENT BIN (186 CU FT)	FIBER FEEDER	STANDARD SYSTEM REAR LADDER & PLATFORM
LARGE CEMENT BIN (133 CU FT)	GUNITE AUGER	CEMENT BIN SAFETY RAIL
HIGH VOLUME SCM (FLYASH) BIN	HEAT EXCHANGER	
PNEUMATIC FILL WITH FILTER BAG ASSEMBLY	ADDITIONAL ADMIX TANKS	
DUAL WATER TANK FILL		



Call 403-335-9500 or visit proallinc.com