PLACING

BUGGIES: TRACK BUGGIES

Poly bucket design allows bucket to be 15 Cubic foot bucket with a cleaned more efficiently 2,450 lb payload capacity Hydraulic brake system 1.72 gal (6.5 L) Tie down rings to secure on a FUEL AT 155 trailer CAPACITY Engine cover fully encloses the engine components **B&S VANGUARD** Rubber tracks for extra Narrow 31.5" width allows load capacity and buggy to fit through 36" (627 cc) traction doors GASOLINE WITH ELECTRIC STARTER

> 23 hp (17.2 kW) HORSEPOWER

WITH TOP SPEED OF WORK: 2.6 mph (4.2 kph) TRAVEL: 5.5 mph (8.8 kph)

) 97 x 31 x 51.5 in (246 x 79 x 131 cm) DIMENSIONS (L X W X H)

|←→



AT15S

Experience the pinnacle of efficiency with the Allen Engineering AT15S-a concrete buggy that redefines precision and control. Its advanced rubber track system ensures optimal performance, while the innovative design boasts a 90-degree vertical dump angle and a full 180-degree swivel dumping capability for exact material placement-every time.

SPECIFICATIONS

SPECIFICATIONS	AT15S
ENGINE	B&S Vanguard (627 cc)
HORSEPOWER CLASS	23 hp (17.2 kW)
STARTER	Electric
FUEL TYPE	Gasoline
FUEL CAPACITY	1.72 gal (6.5 L)
TOP SPEED	WORK: 2.6 mph (4.2 kph) TRAVEL: 5.5 mph (8.8 kph)
PAYLOAD	2,450 lb (1200 kg)
BUCKET CAPACITY	15 cu. ft. (0.42 m³)
DUMP ANGLE	90°
DUMP / RETURN SPEED EMPTY	4 Seconds
PIVOT ANGLE	180°
WEIGHT	1,650 lb (750 kg)
DIMENSIONS (L X W X H)	97 x 31 x 51.5 in (246 x 79 x 131 cm)

PART NO.	MODEL NO.	DESCRIPTION
079370	AT15PBESD	15 cu. ft., Poly Bucket, Swivel Dump, Gas, Electric Start

