

# RT-75 Compact Track Loader





#### RT-75 Brief Specifications

Operating weight: 9,180 lbs l 4164 kg
Tipping load: 7,571 lbs l 5422 kg
Ground pressure: 3.6 psi l 24.8 kPa
Gross engine power 74 hp l 55 kW

## OPERATING SPECIFICATIONS

Loader arms	Radial
Operating weight	9,180 lbs   4164 kg
Shipping weight	8,626 lbs   3916 kg
Ground pressure @ operating weight	std. track - 3.6 psi   24.8 kPa
	opt. track - 3.2 psi   22 kPa
Rated operating capacity,	
35% of tipping load	2,650 lbs   1203 kg
Operating capacity, 50% of tipping load	3,786 lbs   1719 kg
Tipping load	7,571 lbs   3437 kg
Travel speed, maximum - 1st speed	6.3 mph   10.1 kph
Travel speed, maximum - 2 <sup>nd</sup> Speed	9.3 mph   15 kph

## **ENGINE**

Туре	Diesel, 4-cylinder, intercooled,
	turbocharged
Model	Cummins QSF2.8
Displacement	171 in <sup>3</sup>   2.8 L
Gross power rating @ 2800 rpm	74 hp   55 kW
Torque, peak	221 ft-lb   300 Nm
Cooling system	Temperature-controlled variable
	speed hydraulically-driven fan and
	coolant/anti-freeze-filled radiator
Intake air cleaner	Dual stage
Emission controls	Meets all U.S. EPA Tier 4 final
	standards

#### UNDERCARRIAGE

	type: General purpose track constructed of rubber compound with edded co-polymer cords and all-purpose treads.	
Track width	Standard - 18 in.   475 mm Optional Wide Track - 20 in.   508 mm	
Length of track on ground	71 in   1803 mm	
Ground contact area	2,556 in <sup>2</sup>   1.65 m <sup>2</sup>	
Drive system	Two hydrostatic direct drive sprockets controlled by a single joystick	
Track drive sprocket	Elevated with low friction, replaceable sprocket rollers	
Undercarriage suspension	Two independent torsion axles per undercarriage	
Roller wheels	24 high-density polyurethane and rubber wheels per track Wheels include sealed bearings	
Roller wheel diameter: Front and rear wheels Middle wheels	15 in.   381 mm 10 in.   254 mm	

#### AUX. HYDRAULIC SYSTEM

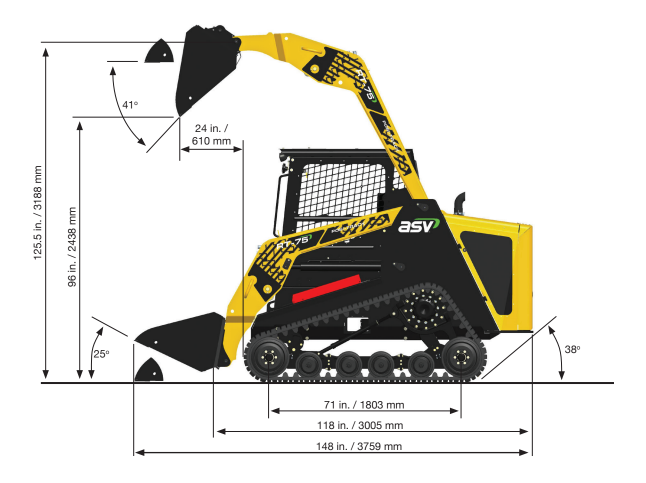
' '	np capacity: Low - variable from 0-22.6 gpm (85.5 lpm). High - 35.7 gpm (135 lpm)	
System pressure, max.	3,300 psi   22 750 kPa	
Controls	Intermittent via joystick button or continuous	
	via console switch, mode selectable via	
	dash-mounted switch	
Couplers	Push-to-connect quick couplers mounted on loader arms	
	Pressure relief valve mounted to	
	coupler block	
Cooling system	High efficiency side-by-side radiator	
	and oil cooler	

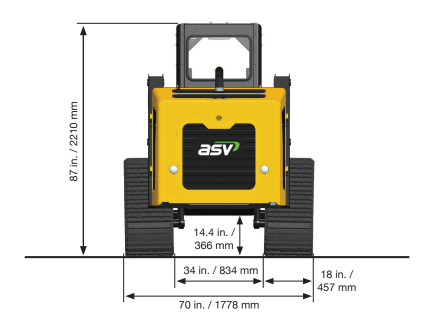
#### **ELECTRICAL SYSTEM**

Nominal charge	12 V
Battery	950 CCA
Charging system	120 amp alternator
Outlets	1-12 V port inside operator station
Wiring	Pre-wired for all factory-available accessories

OPERATO	R STATION		
Seat: Adjustable contour lap bar and 2 in   51 mm	vinyl with built-in operator presence switch, wide seat belt		
=	oader control: Right-hand pilot hydraulic joystick controls loader lift, ower and tilt, plus intermittent control of auxiliary hydraulic		
Drive control: Left-hand pilot hydraulic joystick controls machine speed and direction			
Engine speed	Hand-operated throttle		
Machine display	Engine RPM		
	Engine coolant temperature		
	Engine oil pressure		
Hydraulic oil temperature			
	Battery voltage		
	Hour meter		
	Fuel level		
ROPS	Meets SAE J1040 MAY94, ISO 3471		
FOPS	Meets SAE J1043 SEPT87, ISO 3449		
Illumination	2 - Fixed forward-facing halogen lights		
	2 - Adjustable rear-facing halogen lights		
	1 - Interior light		
Convenience	12 V power port		
Horn			
Backup alarm			

<sup>\*</sup> Machine tested with foundry bucket





#### SERVICE REFILL CAPACITIES

Fuel tank	18.4 gal   70 L
Hydraulic tank	8 gal   30 L
Engine coolant/antifreeze	5.5 gal   20.8 L
Engine oil, including filter	9 quarts   4.7 L

#### OPTIONAL ATTACHMENTS

Auger drive and bits	Grapple bucket
Backhoe	Pallet forks
Broom, rotary	Power box rake
Bucket, general purpose	Snow blade
Bucket, light material	Snow blower
Bucket, multi-purpose	Stump grinder
Brush cutter, rotary	Trencher
Dozer blade	Vibratory roller
Eliminator rake	





#### Effective Date: May, 2016

Product specifications and prices are subject to change without notice or obligation. The photographs and or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and ASV makes no other warranty, express or implied. © 2016, ASV LLC. ASV, the ASV logo design and Positrack are trademarks of ASV, LLC.

