



# Compact Track Loaders

RT-30 • RT-60 • RT-75 • RT-120/F



## Legendary ASV PosiTrack Compact Track Loaders are back!

Four models of ASV PosiTrack Compact Track Loaders are now available. Included are a sub-compact unit, two mid-size utility units, plus a large and powerful workhorse. These new loaders offer the legendary PosiTrack performance and versatility that helped move the compact track loader industry into one of the fastest growing and most wide-spread product lines ever introduced.

ASV PosiTrack models stand apart from other compact track loaders with their unique, patented rubber track undercarriages. They are designed for maximum flotation, traction

and speed with minimal friction and wear. Wide, durable rubber tracks ride on rubber rollers for maximum support and very low ground pressure. As a result, ASV PosiTrack loaders travel and work over fragile surfaces like landscaping or in difficult conditions with excellent traction and balance. They are the ideal solution when you need to work on a wide range of jobs and conditions.

Powertrains on the ASV machines use time-proven and smooth-running diesel engines. Advanced hydraulic systems offer robust power to drive the tracks, to loader systems and to auxiliary hydraulics to power optional attachments. The largest PosiTrack models also offers variable flow of both high and low-flow auxiliary hydraulics with intermittent

and continuous control from the machine drive joystick. They're the ideal machines where superior hydraulic power and high production are needed, such as mulching, brushcutting and land clearing.

Operator stations are designed to keep the operator comfortable and productive throughout the day. Ergonomic seating, machine controls and excellent visibility to the work area make it easy to get more done. Patented torsion axle suspension between the track undercarriage and machine frame give the operator a smooth, comfortable ride.

A full line of performance-matched worktools and attachments are available for all models and easily connect.

# BRIEF MACHINE SPECS



	<b>RT-30</b>	<b>RT-60</b>	<b>RT-75</b>	<b>RT-120\ RT-120F*</b>
Operating weight:	3,600 lbs   1633 kg	6,930 lbs   3143 kg	9,180 lbs   4146 kg	RT-120 - 11,265 lbs   5110 kg RT-120/F - 12,255 lbs   5559 kg
Ground pressure:	3.0 psi   20.68 kPa	3.9 psi   26.88 kPa	3.6 psi   24.8 kPa	RT-120 - 4.4 psi   30.3 kPa RT-120F - 4.3 psi   29.7 kPa
Tipping load:	1,900 lbs   862 kg	5,430 lbs   2463 kg	7,571 lbs   3437 kg	RT-120 - 10,100 lbs   4581 kg RT-120F - 10,700 lbs   4853 kg
Rated operating capacities @ 35% of tipping load:	665 lbs   302 kg	1,900 lbs   861 kg	2,650 lbs   1203 kg	RT-120 - 3,535 lbs   1603 kg RT-120F - 3,745 lbs   1699 kg
@ 50% of tipping load:	950 lbs   431 kg	2,705 lbs   1231 kg	3,786 lbs   1719 kg	RT-120 - 5,050 lbs   2291 kg RT-120F - 5,350 lbs   2427 kg
Travel speed, maximum	5.3 mph   8.5 kph	11 mph / 17.7 kph	9.3 mph   15 kph	10 mph   16 kph
Engine model	Perkins 403D-15	Perkins 404D - 22T	Cummins QSF2.8	Cummins QSF3.8
Engine displacement:	92 in <sup>3</sup>   1.5 L	134 in <sup>3</sup>   2.2 L	171 in <sup>3</sup>   2.8 L	232 in <sup>3</sup>   3.8 L
Gross power rating:	32.7 hp   25.1 kW	60 hp   44.7 kW	74 hp   55 kW	120 hp   89.5 kW
Peak engine torque:	64.39 ft-lb   87 Nm	140 ft-lb   190 Nm	221 lb-ft   300 Nm	360 lb-ft   488 Nm
Track width (std):	11 in.   279 mm	15 in.   381 mm	18 in.   475 mm	RT-120 - 18 in.   457 mm RT-120F - 20 in.   508 mm
Length of track on ground:	55 in.   1397 mm	59 in.   1499 mm	71 in.   1803 mm	71 in.   1803 mm
Ground contact area:	1183 in <sup>2</sup>   .76 m <sup>2</sup>	1770 in <sup>2</sup>   1.14 m <sup>2</sup>	2,556 in <sup>2</sup>   1.65 m <sup>2</sup>	RT-120 - 2,556 in <sup>2</sup>   1.65 m <sup>2</sup> RT-120F - 2,840 in <sup>2</sup>   1.83 m <sup>2</sup>
Roller wheels per track:	12	12	24	24
Roller wheel diameter:	10 in.   254 mm	front - 14 in.   365 mm others - 10 in.   254 mm	front/rear - 15 in.   381 mm middle - 10 in.   254 mm	front/rear - 15 in.   381 mm middle - 10 in.   254 mm
Hydraulic pump capacity:	10 gpm   37.9 lpm	17.4 gpm   65.9 lpm	35.7 gpm   135 lpm	45 gpm   170 lpm
Overall machine width:	48 in.   1397 mm	66 in.   1676 mm	70 in.   1778 mm	RT-120 - 71 in.   1778 mm RT-120F - 73 in.   1854 mm
Dump height (w/GP bucket):	77 in.   962 mm	91 in.   2311 mm	96 in.   2438 mm	RT-120 - 91 in.   2311 mm RT-120F - 96 in.   2438 mm
Ground clearance:	10 in.   254 mm	12 in.   305 mm	14.4 in.   366 mm	15 in.   381 mm

\* RT-120F (Forestry) is a specially configured RT-120 that includes wider tracks, more tipping load, reversing cooling fan and a special machine protection package.

Effective Date: February, 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.

**ASV, LLC**

840 Lily Lane  
Grand Rapids, MN  
55744-4089

Toll-free: (800) 205-9913  
Fax: (218) 327-2297  
www.asvllc.com

