

CR562 RUBBER TRACK ASPHALT PAVER



CR562 RUBBER TRACK ASPHALT PAVER

Features:

- 10 ft (3.0 m) high-production mainline paver
- Patented Smartrac™ System
- Turbocharged 260 hp Tier 3 diesel engine
- Power-tilt hood with integral radiator
- Up to 30 ft (9.1 m) paving widths
- Patented Frame Raise System
- Patented Three-Point Suspension
- Fume-recovery system mitigates fumes

CR562 Rubber Track Paver

Tractor

All-welded mainframe construction

Smartrac™ self-tensioning track system

Wide stance improves maneuverability

Crawler-mounted Three-Point suspension

Oscillating bogie wheel assemblies

Independent hydrostatic drive for each track

Replaceable, 18 in (457 mm) wide rubber track

Adjustable spreading auger height via frame raise

Oscillating push rollers or truck hitch

Power-tilt hood with integral radiator

Fume-recovery system mitigates fumes

Adjustable material retaining plates

Operator's umbrella

Screed

Screed assist (Stretch 20®)
One-piece hardened steel screed plate
Hydraulically adjustable screed vibrators
Electric heat or oil heaters
Manual and hydraulic power mat depth control
Hydraulic power crown control
Power match height adjustment
(Stretch 20 and VersaScreed® 210)
Vertically adjustable screed end gates
Hydraulic screed lift with mechanical screed lock

Feed System

Reinforced, sealed, tilting hopper wings with beveled corners

Dual power-adjustable feed gates

Reversible slat conveyor bars

3.075 in (78 mm)-pitch offset-link roller slat chain with hardened 8-tooth slat drive sprockets

Conveyor bearings outside of tunnel for long life

Long-wearing #140 chain for slat and auger drive

Independently controlled right and left feed systems

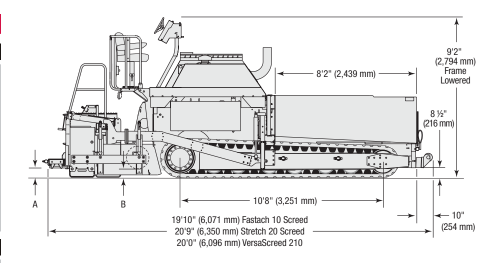
System interlocks stop feed when paver stops

Controls

Operator swing console with spring-loaded center lock and variable-position cam lock
Full instrumentation gauges
De-tracking warning light
Electric-over-hydraulic propel control steering wheel with dial-in working speed
Lockout/tagout capable E-stop and master electrical switch

Hydraulic System

Engine-mounted, enclosed, Poly Chain® belt pump drive
Variable-displacement pumps for tractor drives, right
and left feed systems and auxiliary circuits
Fixed-displacement pump for vibrator circuit with flow
control valve for frequency adjustment
Centralized filter locations
Remote-control solenoids with function-check LED



	Α	В
Frame Raised	14 ¼ in (362 mm)	9 ½ in (241 mm)
Frame Lowered	8 ¾ in (222 mm)	4 1/4 in (108 mm)

Paver

Paver width	10 ft 4 in (3.15 m)
Paving width (std)	10 ft (3.05 m)
Paving width (max)	30 ft (9.1 m)
Paving depth (max)	12 in (305 mm)
Paving speed (max)	175 ft/min (53 m/min)
Travel speed (max)	9.6 mph (15.4 km/hr)
Brakes	multiple disc parking

Weight*

Tractor	36,415 lbs (16,518 kg)
with Fastach 10	40,415 lbs (18,332 kg)
with VersaScreed 210	42,415 lbs (19,239 kg)
with Stretch 20	44,315 lbs (20,101 kg)
*Weights are based on average shipping weights.	

Engine

Make/Model	Cummins QSB6.7
Type	Tier 3 turbocharged diesel
Horsepower	260 hp (194 kW) @ 2200 rpm
Electrical	105 amp, 12 vdc

Capacities

Diesel fuel	82 gal (310 L)
Hydraulic oil	75 gal (284 L)
Cooling system	6.5 gal (25 L)

Hopper

Length and width	8 ft 2 in x 10 ft 4	in (2,489 x 3,150 mm)
Volume		267 ft ³ (7.56 m ³)
Capacity		16.7 tons (15 tonnes)
Feed tunnel width	(each)	30 in (762 mm)
Slat liners		3/8 in (9.5 mm)

Spreading Auger Sections

Construction	Cast, high alloy
Diameter	16 in (406 mm)
Thickness	5% in (16 mm)

Screed

(Screed plate Thickness	34 in x 10 ft	(864 x 3,048 mm) ½ in (12.7 mm)
I	Positive crown (hydraulica	ally powered)	3 in (76 mm)
- 1	Negative crown (hydraulio	cally powered	l) 1 in (25 mm)
١	Vibrations per minute (ma	ix)	3,000
ı	Heaters		
	Fastach 10 (two oil hea 178,000 BTU (total)	,	3 gph (4.9 liters/hr)
	VersaScreed 210 (elect	tric heat)	34 kW generator
	Stretch 20 (four oil hea 274,000 BTU (total)	,	gph (7.6 liters/hr)
	Stretch 20 (electric hea	at)	34 kW generator

Optional Equipment

Stretch 20 screed with oil or electric heat
VersaScreed 210 with electric heat
Fastach 10 screed with electric or oil heat
Generation 3 proportional or sonic material feed control
Mechanical or sonic grade and slope control
Multi-foot grade reference system
Sonic averaging system
Proportional steer assist
Material feed package
Bevel guide plates
Cutoff shoes, 12 in (305 mm) and 24 in (610 mm) sections
30 ft (9,144 mm) hose reel for spray-down
Back-up alarm
Additional umbrella
500-hour filter kit

Effective Date: March 2008. 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 Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks, or trade names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex is a registered trademark of Terex Corporation in the USA and many other countries. Copyright 2008 Terex Corporation.



