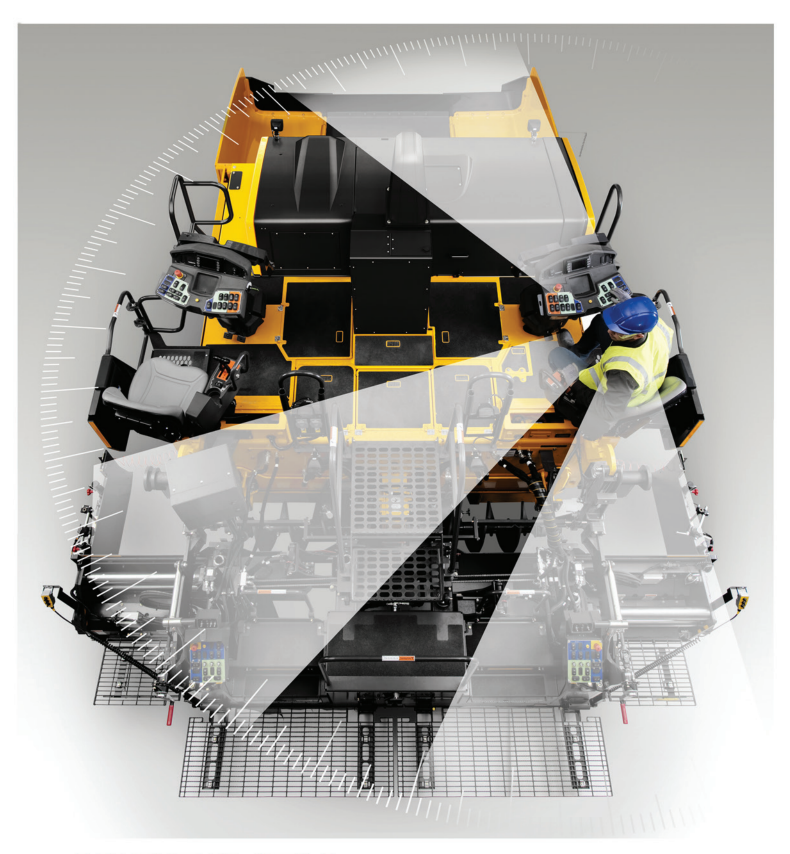


PF-7110B, PF-7170B

Blaw-Knox Tracked and Wheeled Pavers 10-26ft /235hp (3.0-7.9m /175kw)







Benefit from supreme visibility of the entire paving process.

Blaw-Knox pavers provide unobstructed views of material flow from the delivery vehicle, to the auger tunnel and end gate.

All-around visibility

Born from the Blaw-Knox legacy, the PF7000 offers you 360° paving visibility. With seats that can be extended beyond the edge of the paver and an unobstructed view of the auger tunnel and hopper – the operator has an excellent view of material flow for ultimate paving quality. Capitalize on industry-leading visibility and see your work from every angle with Blaw-Knox pavers.

Operator platform

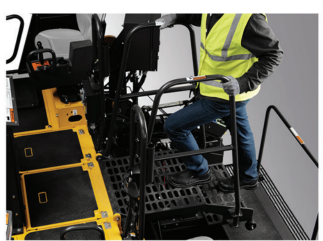
Blaw-Knox's unique, low profile, single level platform has been designed for ease of operator movement and safety. The design allows for temporary storage of belongings and tools.



Safe access

Large steps, handrails and anti-slip platform plates provide safe and easy access to the screed platform.





Control consoles

Two consoles allow the paver to be operated from the left or right side of the machine. The consoles rotate and tilt to align with the adjustable seats for comfort, enhanced visibility and productive operation. Paving controls are intuitively grouped by function. Switches are backlit and labelled with icons and text for ease of identification, day or night.





Performance powered by Blaw-Knox

Blaw-Knox delivers powerful and precise paving. The high performance, premium engine supplies all the power you need to pave the most challenging applications. Experience quality paving at its best with Blaw-Knox.

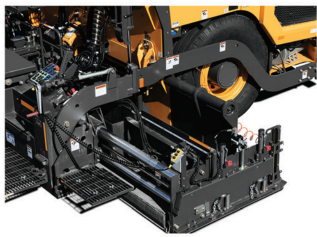
Precise hydraulics

Blaw-Knox's hydraulic system supplies power to the paving functions according to demand, lowering fuel consumption. The powerful system ensures fast response while delivering smooth operation for ultimate paving control.



Hydraulic tunnels

With a push of a button, two stage tunnels can be hydraulically extended to confine and control material – ensuring an even head of material in front of the screed for the best possible mat quality.



Range of screeds

For increased versatility, Blaw-Knox offers a range of screeds with front or rear mounted extensions designed to give you the best paving quality,

uniformity and smoothness.

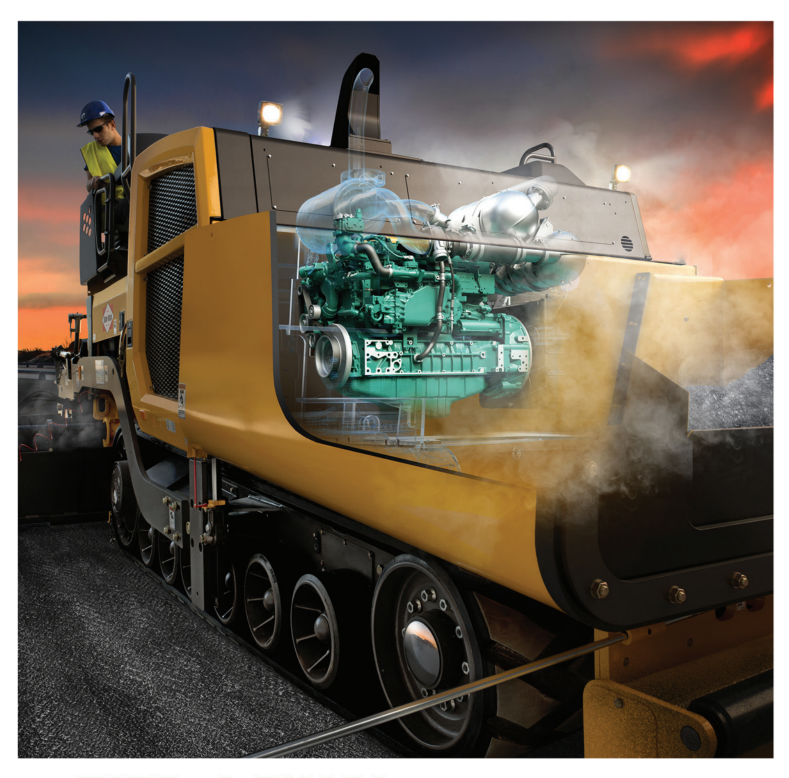
Add or remove extensions in minutes thanks to Blaw-Knox's quick coupling system.



Four sensor system

Four standard ultrasonic sensors automatically regulate the proper delivery and flow of material to match the paver's speed and ensure smooth and consistent paving.





TIER 4 FINAL ENGINE



The Powerful, fuel efficient Volvo D8 235 horsepower (175kW) engine employs a Diesel Particulate filter (DPF) with continuous regeneration to gradually oxidize particulate matter during operation at low to medium exhaust temperatures. It requires no intervention on the part of the operator until the service regeneration, and there is no loss of power or performance during normal machine operation.

PF7110B tracked paver



Track tension

The automatic track tensioning

system ensures optimal track

performance and long life.

SERVICEABILITY

Most daily service and maintenance

safely and easily from ground level.

checks can be made quickly,

6

Hopper

Large hopper capacity for

hopper wings prevent material

Blaw-Kote® coating

The Blaw-Kote® protective coating system offers

asphalt from sticking to paver components.

an environmentally friendly solution that minimizes

build-up to improve clean-up.

Diesel Exhaust Fluid (DEF) Blaw-Knox offers a total DEF solution that is quality assured,

more information.

All-around visibility with rotating

and extending operator seats for

a full view of the paving process.

CONTROL CONSOLES

Paving controls are intuitively

for easy identification in all

Hydraulic tunnels

Effortlessly extend the

control the material.

To protect the operators, the extraction system collects and disposes fumes from the auger area.

Four ultrasonic sensors automatically

regulates the delivery and flow of

material for smooth paving.

SmokEater®

Sensor feed system

contact surface area in the paving

industry.

hydraulically powered two stage tunnels up to 42" to confine and

grouped by function and backlit

lighting conditions. Screed setup controls have a lock-out feature.

PF7170B wheeled paver



Hopper

Large hopper capacity for continuous paving. Heavyweight, rolled hopper wings prevent material build-up to improve clean-up.

Blaw-Kote® coating

The Blaw-Kote® protective coating system offers an environmentally friendly solution that minimizes asphalt from

sticking to paver components.

SERVICEABILITY

Most daily service and maintenance checks can be made quickly, safely and easily from ground level.

Hydraulic tunnels

Diesel Exhaust Fluid (DEF)

for more information.

RANGE OF SCREEDS

Blaw-Knox offers a range of extendable,

front and rear mounted screeds

for increased versatility.

Effortlessly extend the hydraulically powered two stage tunnels up to 42" to confine and control the material.

SmokEater®

To protect the operators, the fumes extraction system collects and disposes harmful fumes from the auger tunnel area.

Sensor feed system

Four sonic sensors automatically regulate the precise delivery and flow of material for smooth paving.

Flotation tires

Optimal traction and low ground disturbance from Blaw-Knox's exclusive low pressure, ballasted drive tires.

Front wheel assist

Optional two-wheel or four-wheel drive versions of the PF7170B are available for improved tractive effort and gradeability.

Load-level steering

Blaw-Knox exclusive load-level steering improves stability and extends the life of the bogie wheels.

8

Your uptime is our priority

At Blaw-Knox we're not just committed to providing you with a quality paver. We know that on a paving job, time means money. And that's why Blaw-Knox has an extensive support network to ensure your machine's uptime. Enjoy maintenance made easy and continuous state-of-the-art support with Blaw-Knox.

Tier 4 Engine

The D6 Tier 4 Final engine has proven reliable in delivering high adjusted power at low engine speed. Engine speed is adjusted automatically to the paver application, lowering noise levels and fuel consumption, while delivering consistently high paving performance.

Road Institute

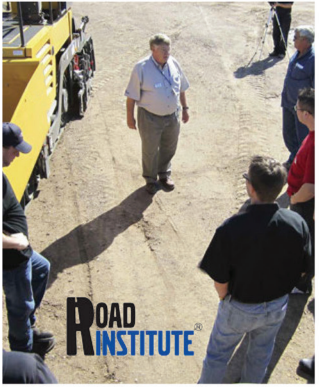
The Road Institute has been teaching customers how to operate and service asphalt pavers and machines since its inception by Blaw-Knox in 1965. Operators are educated by experienced instructors on best practice techniques and taught how to recognize and correct paving problems.



Customer Support Agreement

Customer Support Agreements (CSA) offer service and maintenance with maximum cost control and minimum downtime. The flexible system caters to a range of needs from total repair and maintenance to an inspection program covering vital parts and functions.











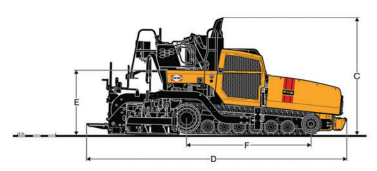


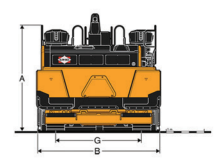






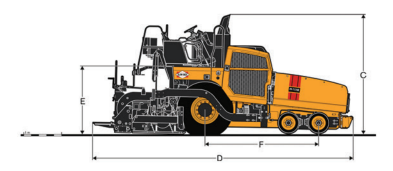
Specifications PF7110B

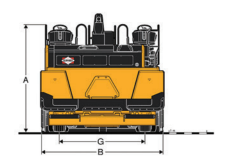




Mac	achine Dimensions		nit	Tracked PF7110B		
	Basic Screed Width	m	ft	3.0	10'	
	Max Paving Width	m	ft	7.9	26'	
	Paving Depth	mm	in	6-305	0.25"-12"	
В	Shipping Width w/ Endgates (Hoppers Up)	m	ft	3.2	10'7"	
	Shipping Width w/o Endgates (Hoppers Up)	m	ft	3.0	10'	
С	Operating Height / Shipping Height	m	ft	3.1	10'2"	
Α	Railing Height	m	ft	2.8	9'4"	
E	Deck Height	m	ft	1.7	5'7"	
D	Operating Length	m	ft	6.9	22'6"	
	Shipping Length (Screed down)	m	ft	6.5	21'4"	
	Hopper Length	m	ft	2.0	6'8"	
	Truck Clearance Width (Hoppers down)	m	ft	3.1	10'3"	
	Auger Diameter	mm	in	420	16.5"	
	Adjustable Height Augers (From ground)	mm	in	77-230	3"-9"	
G	Gauge - Track	m	ft	2.3	7'6"	
	Ramp Loading Angle	0	0	10	10	
Nei	ghts					
	Shipping Weight Of Tractor Only	kg	lb	18,965	41,810	
	with Omni 318 screed	kg	lb	22,702	50,050	
	with Ultimat 200 screed	kg	lb	22,603	49,830	
Sus	pension					
	Description				with tandem bogie system	
F	Track length on Ground	m	ft	3.3	10'9"	
Н	Track Width	mm	in	482	19"	
Eng						
	Make / Model			Volvo D8 / EPA Tier 4 Final		
0-71121	Rated Power @ Installed Speed	kW	hp	175	235	
Prop	pulsion					
	Description				2-speed drive motors	
	Traction Drive				direct drive	
	Paving Speed	m/min	ft/min	0-68	0-224	
	Travel Speed	km/h	mph	0-14	0-9	
Misc	cellaneous					
	Fuel Tank Capacity	I	gal	356	94	
	DEF Tank Capacity	- 1	gal	31	8	
	Hydraulic Tank Capacity	1	gal	254	67	
	Cooling Capacity	- 1	gal	34	9	
	Hopper Capacity (includes tunnel)	t/m³	T/cuft	12 / 6.6	13 / 234	

Specifications PF7170B





Mac	hine Dimensions	U	nit	Wheeled	PF7170B		
	Basic Screed Width	m	ft	3.0	10'		
	Max Paving Width	m	ft	7.9	26'		
	Paving Depth	mm	in	6-305	0.25"-12"		
В	Shipping Width with endgates (Hoppers Up)	m	ft	3.2	10'7"		
	Shipping Width without endgates (Hoppers Up)	m	ft	3.0	10'		
С	Operating Height / Shipping Height	m	ft	3.1	10'3"		
Α	Railing Height	m	ft	2.8	9'4"		
E	Deck Height	m	ft	1.7	5'7"		
D	Operating Length	m	ft	6.7	22'6"		
	Shipping Length (screed down)	m	ft	6.5	21'4"		
	Hopper Length	m	ft	2.0	6'8"		
	Truck Clearance Width (Hoppers down)	m	ft	3.1	10'3"		
	Auger Diameter	mm	in	420	16.5"		
	Adjustable Height Augers (From ground)	mm	in	116-270	4.5"-10.6"		
G	Gauge - Wheel	m	ft	2.3	7'7"		
	Ramp Loading Angle	۰	0	12	12		
Vei	ghts						
	Shipping Weight Of Tractor Only	kg	lb	17,741	39,112		
	with Omni 318 screed	kg	lb	21,486	47,369		
	with Ultimat 200 screed	kg	lb	21,386	47,148		
Sus	pension						
Jus	Description			2- Drive wheels	4-front hogies		
	Description				2- Drive wheels, 4-front bogies Optional Front Wheel Assist (2 or 4 wheel)		
F	Wheelbase	m	ft	3.0	10'		
	Drive Tire Size	- 111	in	5050	25 16 ply		
	Front Wheel Size		in		x 22		
	FIGHT WHEEL SIZE		- 111	14	^ 22		
ng	ine						
	Make / Emissions level			Volvo D8 / E	PA Tier 4 Final		
	Rated Power @ Installed Speed	kW	hp	175	235		
rop	pulsion						
	Description			2-speed planetaries,	2-speed drive motors		
	Traction Drive				direct drive		
	Paving Speed	m/min	ft/min	0-100	0-297		
	Travel Speed	km/h	mph	0-20	0-12		
Vis	cellaneous						
	Fuel Tank Capacity	1	gal	356	94		
	DEF Tank Capacity	1	gal	31	8		
	Hydraulic Tank Capacity	1	gal	242	64		
	Cooling Capacity	i	gal	34	9		
	Hopper Capacity (includes tunnel)	t/m³	T/cuft	12 / 6.6	13 / 234		
			ft	9.8	32'		
	Turning radius	m	IT	9.8	32		

Screeds specifications

Matched to your application. Gain an advantage with the versatility of Blaw-Knox screeds.

OMNI 318



ULTIMAT 200





Description Vibration / Tamping System			OMNI 318 Front-mounted extensions		Ultimat 200 Front-mounted extensions		WEDGE LOCK Front-mounted extensions	
		nit						
			Vibr	ratory	Vibr	atory	Vibr	ratory
Basic Screed Width	m	ft in	3.0	10'	3.0	10'	3.0	10'
Standard Paving Width	m	ft in	3.0 - 5.6	10' - 18'6"	3.0 - 6.1	10' - 20'	3.0 - 4.9	10' - 16'
Max Paving Width	m	ft in	7.9	26'	6.1	20'	6.4	21'
Paving Depth	mm	in	6 - 305	0.25" - 12"	6 - 203	0.25" - 8"	6 – 305	0.25" - 12"
Screed Plate Depth								
Main	mm	in	457	18"	724	28.5"	724	28.5"
Extensions (front to rear)	mm	in	457	18"	216	8.5"	163	6.4"
Screed Weight	kg	lb	3,425	7,550	3,565	7,860	2,783	6,135
Vibratory Speed	Hz	rpm	17 – 40	1,000 - 2,400	17 - 42	1,000 - 2,500	0 - 52	0 – 3,100
Multiple bolt-on extensions available			Y	es		No	Yes	
Tapered joint extensions available		Yes		No		No		
Screed remote control unit available			Yes		Yes		Yes	
Screed Heat Type			Electric		Electric		Electric	

Equipment

	PF7110B	PF7170B
2-stage power tunnels	•	•
30 kW generator with 3-110 AC and 2-12 DC outlets		•
4-sensor feed system		•
Adjustable screed tow arms	•	•
Automatic tensioning conveyors		
Automatic track tensioning		
Battery disconnect switch	•	•
Color functions display with speed limiter	•	•
Console gauge package	•	•
Console switches backlighting	•	•
Cup holder	•	•
Dual operator consoles with vandal covers	•	•
Dual screed control consoles		•
Emergency stop switches	•	•
Extensive hand-rails for deck and steps		
Ground level fuel fill with lockable cap		•
Hopper locks	•	•
Hydraulic auger height adjustment	•	•
Independent augers and conveyors	20:	•
Interchangeable drop in floor plates	•	•
Lockable deck-level fill point for DEF	•	
Low fuel alarm	•	•
Outboard conveyor drive motors		•
Side extendable, rotating seats	•	•
SmokEater® Fumes Extraction		
Smooth drive tracks	•	
Remote RH battery jumper connections*	•	•
Tier 4 Final engine	•	•

Remote LH connection is optional equipment and RH connection is standard equipment.		connection is optional equipment and RH connection
--	--	--

	P7110B	P7170B
2 or 4 front wheel assist		
3-Function screed control	•	•
Air inlet debris screen for radiator and coolers	•	•
Auger and screed extension kits	•	•
Auxiliary outlet box with 3 - 110 AC outlets	•	
Back up alarm	•	•
Balloon and tower lighting packages	•	•
Blaw-Kontrol® floating beam assemblies	•	•
Blaw-Kontrol® grade and slope systems	•	
Blaw-Kote® coating / wash-down with 35 ft. hose	•	•
Blaw-Knox® telematics system	•	•
Emergency drive hand held control	•	•
Extended air cleaner inlet (use w/ hopper insert)	•	•
Flow Gates, hydraulically controlled	•	•
Halogen or LED work light packages	•	
Hopper extension	•	•
Lugged drive tracks	•	
Material indicator	•	•
Operator's umbrellas	•	
Oscillating push rollers	•	
Remote LH battery jumper connections*	•	•
Remote control for screed	•	•
Reversible augers	•	•
Reversible conveyors	•	•
Screed options, Omni and Ultimat		
Service analyzer kit		0•8
Spanish or French manuals	•	•
Strobe beacon Light	•	•
Tow point indicator		

SELECTION OF OPTIONAL EQUIPMENT

Screed and auger extension kits



Truck hitch, hydraulically controlled



Blaw-Kontrol® grade and slope systems Flow gates, hydraulically controlled



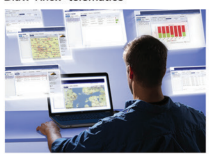
Screed remote controls



Auxiliary RH outlet box



Blaw-Knox® telematics



PF-7110B, PF-7170B

©2021 Blaw-Knox Corporation. All rights reserved Materials and specifications are subject to change without notice.

1280 Superior Avenue • Chambersburg, Pennsylvania 17201 (717) 400-7900 • FAX (717) 400-7910 visit us on the web at www.blawknox.com

