

# **Asphalt Pavers**

## BF814 / BF815



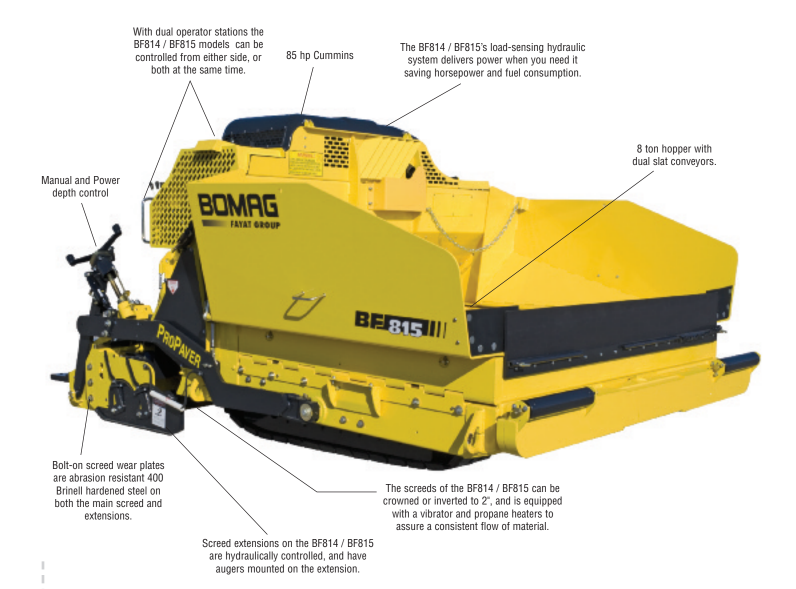
## A Revolutionary Design, Built To Meet And Exceed The Customer's Demands.

#### **KEY FEATURES**

- High performance: 85 HP Cummins water cooled diesel engine.
- New design UNIMAT 2 screed with 8 to 14 foot standard paving width (BF814);
  8 to 15 foot paving width (BF815).
- Automatic as well as manual function setting for auger(s) and conveyor operation

- 8 ton hopper with dual slat conveyors
- Load sensing hydraulic system to optimize engine and paving performance and minimize fuel consumption
- Crawler-style "track drive system" undercarriage with standard urethane bolt-on track pads

## BF814 / BF815



## Everything you need in a mid-sized paver, and more.

Equipped with the features of a main-line paver and having the speed, maneuverability, and reliability needed to get the job done, the BOMAG BF814/BF815 models set a standard for the mid-size paver class.

Built from an innovative design with high standard production techniques, the BF814 / BF815 models are the industry workhorse for most growing contractors, as well as larger contractors who are looking for a laydown machine that has the versatility and standard features other pavers just do not have.

#### Applications:

- · Secondary roads and city streets
- Driveways
- · Parking lots
- · Asphalt repairs and resurfacing



BF815 paving a secondary road.



The hopper of the BOMAG BF814 / BF815 can be raised over 6' high, allowing for easy maintenance access to the undercarriage.

# Outstanding performance and operation \_\_\_\_

#### Power On Demand:

Equipped with a water cooled, 85 hp Cummins diesel engine supplying the power to the hydrostatic drive and pumps, the BOMAG BF814 / BF815 models will easily manage the most demanding work loads.

The load-sensing hydraulic system on the BF814 / BF815 models makes it possible to use all paving features without compromising travel performance power.

#### Maintenance & Accessibility:

- The hopper bed can be raised over 6' for easier maintenance and cleaning access to the undercarriage.
- Adjusting the conveyor chains can be done easily without crawling under the paver.
- Track fenders are a standard feature on the BF814 / BF815 models.
- The fenders keep the tracks clean helping to reduce excess wear to the track assembly.
- The heavy-duty tracks are self-cleaning with sealed rollers.
- Both the drive and idler sprockets are heat treated to help prevent wear.

#### Screed Features:

- Screed extension augers are mounted to the extensions not the hopper frame.
- Manual and power paving depth controls are standard.
- The augers are reversible, and can be controlled manually, or can be set to run on automatic using limit switches mounted at the end of either extension.
- The screed extension plates are constructed from abrasion resistant 400 Brinell hardness steel, and bolt on for easy replacement.
- The screed utilizes a formed leading edge providing a better material flow, making it possible to accurately and uniformly pave at depths ranging from 0 to 6 inches.

#### Other Advantages:

- 0 to 360 FPM travel speed BF814 and BF815 models
- Highly maneuverable, able to turn a full radius in the width of the machine.
- Ability to change paving width from 8' to 14' on the go. (8 to 15 foot model BF815)
- Low deck configuration with dual operator's stations for unsurpassed control.
- Dual full width, hydraulic slat conveyors with automatic feed controls, manual overrides and reversible.

### Featuring...



The BOMAG BF814 / BF815 water cooled, 85 Hp diesel engine supplies the power to the hydrostatic drive and pumps.



The screed extensions of the BF814 / BF815 have been designed to give the operator exceptional control of the material, as well as a uniform, fully screeded mat.



Ergonomically improved operator's control panels.

With these features and many more, it's easy to see why this model maintains a high residual value while delivering lower lifetime operating costs.

## **Technical Specifications**

## BF814 / BF815

Shipping dimensions in cubic feet (m<sup>3</sup>) BF814 / BF815

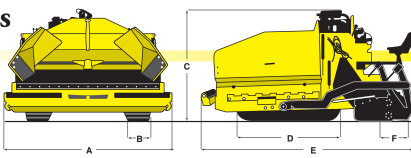
629 (17.81)

#### **Standard Equipment**

- 85 hp Cummins water-cooled diesel engine
- High engine water temperature, and low engine oil pressure automatic shutdown
- Hydrostatic drive system with pause/run feature
- Heavy-duty crawler style, self-cleaning undercarriage with 6 sealed rollers per side & poly pads
- Full width floating screed is adjustable, vibratory, and propane heated
- Hydraulic screed extensions 2" crown / 2" invert / adjustability
- Hydraulic down pressure feature to increase screed weight and mat density
- ✓ 2 abrasion resistant, extendable, reversible, and independent hydraulic augers on each screed with automatic controls and manual override
- 16" x 8' screed plates are 3/8" abrasion resistant 400 Brinell hardened steel
- Hydraulic hopper lifts for maintenance
- Dual full width hydraulic slat conveyors with automatic controls and manual overrides / reversible
- Hydraulic shut off gates 2 each
- Swivel mounted truck bumper rollers
- Hydraulic depth control
- Engine shroud

#### **Optional Equipment**

- Swivel mounted hydraulic tow type truck hitch with bumper rollers
   Ditch plates
   Topcon system five screed automation
   Fail-safe brakes
- Simple Moba automatic joint matcher
- Bolt-on screed extensions
- Working lights



Dimensions in inches (mm)

, ,	A	В	C	D	E	F
BF814 / BF815	102	12	74	73	144	16
	(2591)	(305)	(1880)	(1854)	(3658)	(406)

Technical data			BOMAG BF814	BOMAG BF815
Weights:				
Operating Weight	lbs	(kg)	15700 (7121)	15950 (7235)
Dimensions:				
Length		(mm)	144 (3658)	144 (3658)
Width (Transport)	in	(mm)	102 (2591)	102 (2591)
Paving Width	ft	(m)	8 - 14 (2.4 - 4.3)	8 - 15 (2.4 - 4.6)
Overall Height	in	(mm)	74 (1880)	74 (1880)
Paving Depth	in	(mm)	0 - 6 (0 - 152)	0 - 6 (0 - 152)
Hopper Area:				
Capacity	tons	(tons)	8 (7.3)	8 (7.3)
Wings			Hydraulic Actuated	Hydraulic Actuated
Deck			Hydraulic Lifting	Hydraulic Lifting
Hydraulic Cylinder Size	in	(mm)	3 (76)	3 (76)
Number of Hydraulic Cylinders		(	1	1
Screed:				
Standard	ft	(m)	8 - 14 (2.4 - 4.3)	8 - 15 (2.4 - 4.6)
Туре		()	Fully Adjustable, Vibrating	Fully Adjustable, Vibrating
0 47			and Heated.	and Heated.
Crown / Invert		(mm)	2 / 2 (51 / 51)	2 / 2 (51 / 51)
Vibratory	vpm		2500	2500
Speeds:				
Travel(Max)	fpm	(mpm)	0 - 360 (0 - 110)	0 - 360 (0 - 110)
Paving	fpm	(mpm)	0 - 180 (0 - 55)	0 - 180 (0 - 55)
Drive:				
Engine Type			Cummins 4B 3.3 T	Cummins 4B 3.3 T
Performance SAE J1349	hp	(kW)	85 (59.7)	85 (59.7)
Cooling			Water	Water
Fuel			Diesel	Diesel
Service Capacities:				
*	gal	(1)	25 (95)	25 (95)
Fuel	_	(l) (l)	25 (95) 3.5 (13)	25 (95) 3.5 (13)
*	gal			

Technical modifications reserved. Machines may be shown with options.

