

Soil Stabilizer / Asphalt Recycler MPH 125

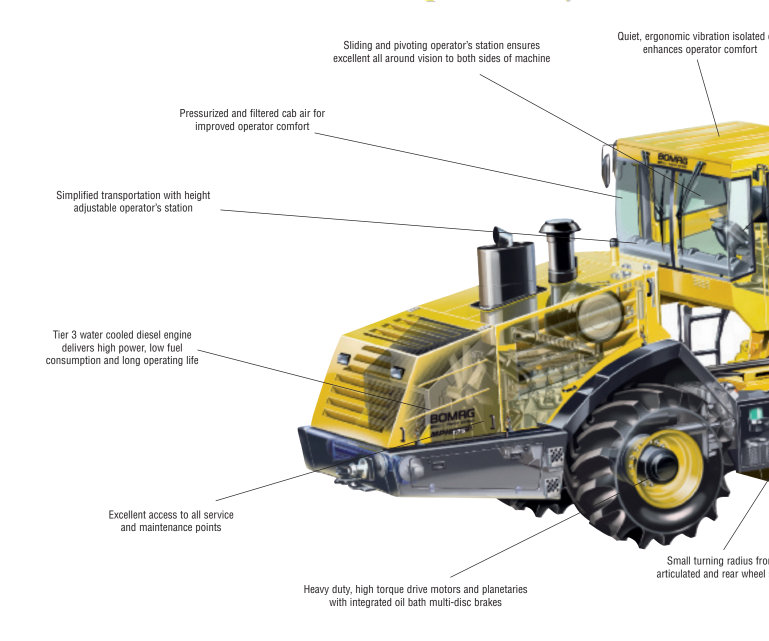


KEY FEATURES

- Automatic Power Adjustment
- Maximum Productivity
- All Wheel Drive Traction
- Reliable Control in Extreme Conditions
- Sliding and Pivoting Operator's Station
- Optimum Visibility

- Articulated and Rear Wheel Steering
- Excellent Maneuverability
- Central Lubrication System
- Reduced Maintenance Time
- Pressurized and Filtered Cabin Air
- Optimum Operator Comfort and Safety

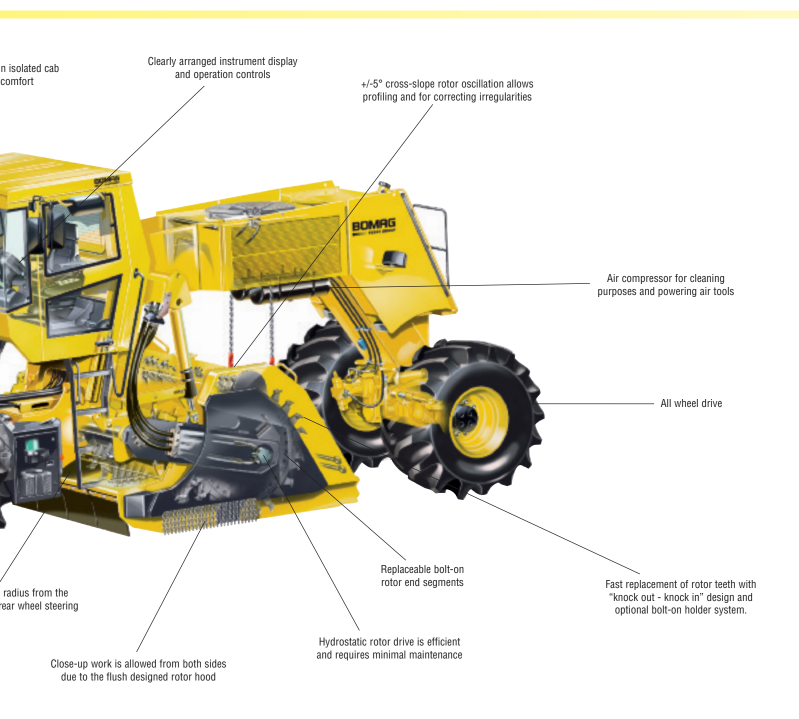
MPH 125 Soil Stabilizer / Asphalt Recycler



Designed specifically for soil stabilization and full depth reclamation

For demanding soil stabilization and recycling applications BOMAG has developed the MPH 125. In conjunction with contractors around world and years of BOMAG experience in this field has allowed BOMAG to develop the highest power, reliability and efficiency in the MPH 125. The BOMAG MPH 125 is the efficient solution when it comes to mixing lime, fly ash or cement for soil stabilization. When used as an asphalt recycler, the MPH 125 excels in a variety of recycling uses to cut and pulverize damaged surfaces and road pavements. Many design features distinguish the MPH 125. Optimum vision over the entire work area and excellent maneuverability due to the combination of articulated and rear axle steering, together with powerful rotor and travel drives, ensure consistently good mixing results and superior efficiency. The universal rotor with speeds that can be selected under load, matching the requirements of any construction task. The variable mixing compartment of the rotor will automatically adapt with the cutting depth.





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High reliability

- Powerful Deutz Tier 3 water-cooled turbocharged diesel engine.
- Powerful hydraulic pumps and motors ensure optimum performance, even under extreme load conditions.
- Torsion resistant frame and heavy duty wheel drives provide high reliability.

Safety comes first

- High tipping resistance and stability due to low center of gravity.
- Standard Integrated ROPS/FOPS.
- Hydrostatic rotor drive with integrated overload protection.
- Increased safety with automatic rotor shut-down when lifting the rotor out of the soil.
- Safety shut-down when changing the rotor teeth.
- Automatic brake operation after engine shut-down and in case of an emergency stop.



Optimum operator visibility

Output - yd²/day

Outstanding performance and versatility

Productivity and profit:

Maximum productivity on site comes from high reliability and performance under the most extreme conditions.

BOMAG meets this goal through the quality of all components used and the innovative design of the machine.

- Flexibility for stabilizing and recycling work using the universal design rotor.
- Optimum efficiency with lowest wear and maintenance with the use of direct hydrostatic motors integrated in the rotor.
- High versatility with variable rotor speeds.
- +/- 5° rotor cross-slope for shaping profiles or irregularities.
- Ample traction power for pushing tanker trucks – even under severe soil conditions – with all wheel drive and electronic traction control.
- Maximum working power due to automatic power regulation with integrated overload protection.
- High ground clearance protects under carriage from damage due to uneven terrain
- Excellent maneuverability with compact design features and the combination of articulated and rear wheel steering.
- Work close up to both sides with specially designed rotor hood.

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3500 - 5900

I. Soil stabilization with cement and lime in sand and gravel										
Layer thickness - in.	8	12	20 7700 - 11900							
Output - yd²/day	17900 - 22700	11900 - 19100								
II. Improvement with lime in mixed soils										
Layer thickness - in.	8	12	20							
Output - yd²/day	11900 - 19100	8900 - 13700	5900 - 8900							
III. Pulverization of silt and clay										
Layer thickness - in.	8	12	20							
Output - yd²/day	8900 - 14300	7700 - 11900	5900 - 10700							
IV. Mix in place recycling of asphalt roads (normal total cutting depth 9.8-13.8 in)										
Asphalt thickness - in.	4	6	8							

Production rates can vary depending on materials, moisture content, and application type.

5700 - 8300

4700 - 7100

7100 - 9500



Excellent accessibility for rotor maintenance



Central lube system reduces maintenance time

Reduced operating costs for increased profits

Efficient Service & Maintenance:

The design and service concept of the MPH 125 Stabilizer/Recycler reduces the labor time needed for maintenance work.

- Virtually maintenance free hydrostatic drive system.
- Quick and easy access to all service and maintenance points.
- Hydraulic components and diesel engine can be easily reached through large service doors.
- Hydraulic oil change every 2000 operating hours or every 2 years.
- Automatic lubrication of all bearings on the machine by the central lubrication system.
- Easily accessible filters and batteries as well as lockable doors to protect against vandalism.
- Electronic safety system for comprehensive monitoring of machine operation.
- Easy access to the rotor via high opening rotor hood.
- Easier and safer to check and replace teeth with the hydraulic rotor turning feature.
- Standard compressor system for cleaning and connection to pneumatic tools.
- Bolt on rotor end segments for easy replacement.

Comfortable, simple operation from both sides of the machine:

The location of the operator's platform gives the driver excellent overall vision to the working area. The ergonomically designed and spacious cab ensures fatigue free work with driving and operating comfort.

- A lateral sliding and pivoting work position combined with large-area glass creates a maximum field of vision, unsurpassed by other machines.
- Comfortable seating position with spacious leg room.
- Ergonomic display and controls on the seat unit.
- Simple operation with clear identification of functions.
- Driver comfort with fresh air filtration in dusty conditions.
- Optimum cab temperatures with optional heater and air conditioning.
- In cabin cross slope indicators.
- 2 side view power mirrors enhance visibility.

Featuring...



Clearly arranged instrument display and operation controls



Excellent view over the working area and material field



Universal rotor with individual bolt-on replaceable end segments

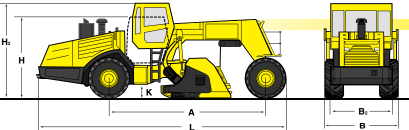


All Wheel Drive and traction control deliver outstanding tractive effort

Technical Specifications MPH

(88.3)

Shipping dimensions in cubic feet (m³) **MPH 125** 3120



Standard Features Hydrostatic all wheel drive Traction Control	Dimensions in MPH 125	inches (mm) A 244.2 (6203)	B 112.2 (2850)	B ₂ 110.2 (2800)	H 122 (3100)	H ₂ 145.7 (3700)	K 20.1 (510	L 393.3) (9990)
 Hydrostatic rotor drive with automatic power adjustment Hydrostatic articulated steering 	Technical dat Weights						BOMAG MPH 12	5
 Hydrostatic rear axle steering Hydr. adjustable rotor oscillation Hydr. tailgate with floating position 	Operating We Drive Charac Speed (1)	teristics			(kg) h (km/h)		54,014 0-1.9	(24.5)
Cab and operator's platform with: - integral ROPS/FOPS	Speed (2) Drive Engine manuf			mp	· ,		0-7.5 Deutz	(0-12.0)
 transport and working position heat and air conditioning pressurized and filtered cab air 	Type Cooling Number of cy Performance S	linders			(kW)		TCD 20 Water 8 590	15V08 (440)
 sliding and pivoting multi-function operator's station Central lubrication system 	Speedrpm Electrical equipmentV Drive system						1,900 24 hydrostatic/all wheel	
 Air compressor Working lights Push and draw bars w/ holders 	Tires Tire size, from Brakes						28LR26	
Lockable storage compartment	Service brake . Parking brake Steering						hydrostat multi diso	
Optional Equipment Water System (0-420 gpm / 0-1600 lpm) Universal Rotor 99.6" width	Steering syster Track radius in Rotor				(mm)		•	/articulating + rear 5.7 (3.75/6.75)
 Universal Rotor vith bolt-on holders 99.6" width Universal Rotor with bolt-on holders 	Rotor width Rotor diamete Rotor speed Rotor oscillati	r, outer		in rpn			91.7 55.7 115 - 155 5	(2,330) (1,416)
91.7" width CD/Radio	Direction of re Max. cutting of Number of cu Height of cutt	lepth tting teeth		in	(mm) (mm)		up-cut 21.7 224 7.9	(550) (200)
Rotary beacon	Capacities Fuel			gal	(1)		284	(1.075)

Technical modifications reserved. Machines may be shown with options.



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