

# PLANER ATTACHMENT









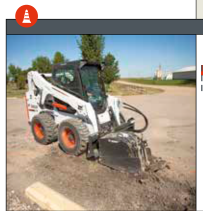






## **PLANER**





#### PERFORMANCE\* **REQUIREMENTS**

Attachment

Control Kit

Production rate: 40 - 50 m<sup>2</sup>/h

\* Performances are estimated

only and can vary depending

on the type of concrete,

depth of use, operator

### **FEATURES & BENEFITS**

Teeth life: 20 - 50 hours • Top access panel – for easier bit service and maintenance. Drum life: 200 - 400 hours

• Side cutting bits - to decrease drum binding in the cut and to produce a vertical edge for improving the joint bond between a new layer of asphalt and the existing layer.

- Hydraulic side-shift for planing close to walls and curbs, and to easily reposition the drum for another pass.
- $\bullet$  Oscillating planer housing for planing sloping surfaces or to match two uneven surfaces.
- Rear frame wheels to provide support and reduce tyre bounce while planing.
- Direct-drive high torque motors for low maintenance and
- ullet Bob-Tach<sup>TM</sup> mounting system with quick-connect controls for fast, easy attachment changes.

Planer: Includes hydraulic depth adjust, hydraulic sideshift and hoses. Loader must be equipped with an Attachment Control Kit.

Planer

experience, ... high efficiency.

Description: Equipped with direct-drive, high-torque hydraulic motor. These low maintenance attachments efficiently mill asphalt or concrete. Planers feature hydraulic side-shift for planing close to walls and curbs. Consistent depth control and ski depth visible from the operator 's seat. Make precise adjustments with fingertip controls.

TECHNICAL SPECIFICATIONS														
Description	Part Number	Maximum Cutting Width (cm)	Cutting Depth (with std drum) (cm)	Maximum Cutting Angle ± (°)	Sideshift (cm)	Minimum Planing Distance Next to Curb (cm)	Number of Bits	Weight (kg)	Control Kit Required	Working Flow	First Use Installation Time			
Planer, 35 cm (Equipped with 35 cm All Purpose Drum)	M7019* 1608083	35	15	15	75	0	46	660	No	Standard	None			
Planer, 46 cm (Equipped with 46 cm Fast Cut Drum)	M7018* 1608075	46	15	15	75	0	47	668	Yes	High Flow	None			
Planer, 46 cm (Without Drum)	M7018* 1609216	46	15	15	75	0	0	539	Yes	High Flow	None			
Planer, 61 cm (Equipped with 61 cm Fast Cut Drum)	M7017* 1608073	61	15	15	75	0	57	731	Yes	High Flow	None			
Planer, 61 cm (Without Drum)	M7017* 1608122	61	15	15	75	0	0	561	Yes	High Flow	None			

COMPATIBILITY CHARTS																							
		Compact Track Loaders							Skid-Steer Loaders														
Description	Part Number	MT55	T450	Н/0651	Н/991	Н/0591	Н/9/1	Н/0/11	Н/0/81	870	S100	S450	S510/H	S530/H	S550/H	S570/H	S590/H	Н/99S	Н/0898	S650/H	Н/92S	S770/H	S850/H
Planer, 35 cm (Equipped with 35 cm All Purpose Drum)	M7019* 1608083		х	Х	Х	Х	Х	Х				х	х	Х	Х	Х	х	х	Χ	х	х	х	
Planer, 46 cm (Equipped with 46 cm Fast Cut Drum)	M7018* 1608075			Х	Х	Х	Х	Х	х				х	Х	Х	Х	Х	Х	Х	х	х	х	Х
Planer, 46 cm (Without Drum)	M7018* 1609216			Х	Х	Х	Х	Х	Х				х	Х	Х	Х	х	Х	Х	х	Х	х	Х
Planer, 61 cm (Equipped with 61 cm Fast Cut Drum)	M7017* 1608073			Х	Х	Х	Х	Х	х				х	Х	Х	Х	х	х	Χ	х	х	х	Х
Planer, 61 cm (Without Drum)	M7017* 1608122			Х	Х	Х	Х	Х	х				х	Х	Х	Х	х	х	Х	х	х	х	Х
Note: 7-Pin Attachment Control Kit is installed as standard on High Flow (H) machines.																							
2 7-Pin Attachment Control Kit **	7229102		Х									Х											
7-Pin Attachment Control Kit **	7128426			Χ		Χ		Χ	Х				Χ	Χ	Χ	Χ	Χ		Χ	Х		Х	Х

PERFORMANCES ARE ESTIMATED ONLY AND CAN VARY DEPENDING ON THE TYPE OF CONCRETE, **DEPTH OF USE, OPERATOR EXPERIENCE, ...** 



Asia's Equipment Specialist

Multico Equipment Indonesia, PT. Plaza Kelapa Gading Blok C No.12 Jl.Raya Boulevard Barat, Kelapa Gading, Jakarta Utara, 14240 Phone: +62 21 4585 1122 / Fax : +62 21 2245 5028 www.multicoasia.com

