## MB-S14 S3

ENGLISH





www.mbcrusher.com - info@mbcrusher.com

# "Handy with high **performance**"



Suitable for excavators between 9 to 20 Ton, specially designed for medium sized environments where applications require high level performance.

Ideal for use before or after crushing, the MB-S14 S3 screening bucket will reduce crushing time up to 60%. It also allows the screening of natural material (quarry residues, dry soil, and river stone) of any kind, making it convenient for onsite processing.

A must in reducing volumes and optimizing the size of materials for specific uses

The screening buckets MB are equipped with baskets formed by interchangeable modular panels, available with holes of different sizes based on requirements.



#### **PRIMARY SELECTION:**

WASTE MATERIAL DEMOLITION MATERIAL EXCAVATION FILLING MATERIAL PEBBLES IN STREAMS DEBRIS IN BEACHES NATURAL STONES CLEANING

## SPECIFICATIONS

RECOMMENDED Excavator	LOAD CAPACITY	BASKET DEPTH	GRID DIAMETER	DIMENSIONS
≥ 9 < 20 Ton	1,10 m <sup>3</sup>	890 mm	1200 mm	1730 x 1400 H 1430 mm
OIL FLOW	PRESSURE	COUNTER PRESSURE DRAIN	WEIGHT	SPEED/MIN.
OIE I EOW	PRESSORE	BRAIN	WEIGHT	SPEED/MIN.
60 l/min.	150 bar		1,10 Ton	25/35 min/max

## ACCESSORIES

RECOMMENDED SPARE PARTS KIT	FIXED COUPLER	QUICK FEMALE COUPLER	HOUR METER	
MBS120002	FC6010000 - FC7020000	BF6010000 - BF7020000	804MBBV01	

24 MONTHS WARRANTY

WA241400

The data provided above is not binding, as the manufacturer reserves itself the right to make improvements to its products at any time and with no advance notice References to excavator weights are approximate and many may be subject to changes. Consider a 20% tolerance.