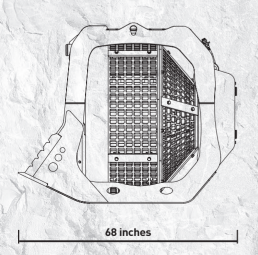
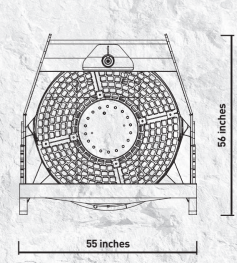
# MB-S14 S3

















## "Handy with high performance"





Great for excavators between 19,800 and 22,000 pounds. It is specially designed for medium-sized projects and for applications that require a high level of performance.

The MB-S14 S3 screening bucket can reduce the time spent crushing up to 60% by screening the material before crushing. It also allows for the screening of natural material (quarry residues, dry soil, and river stone) of any kind and makes it convenient for on-site processing.

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

MB screening buckets are equipped with baskets formed by interchangeable modular panels that are 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
19,800-22,000 lbs	1.60 cy	35 in	47 in	68" x 55" x 56" H in
		COUNTER PRESSURE		
OIL FLOW	PRESSURE	DRAIN	WEIGHT	RPM
16 gal/min.	2,320 PSI	-	2,426 lbs	25/35 min/max

## **ACCESSORIES**

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

OPTIONAL 24 MONTHS WARRANTY WA241400