

MB CRUSHING AND SCREENING ATTACHMENTS

The modern construction site looks vastly different to twenty years ago. Technological advancements, a focus on safety, environmental conservation and increased competition have all played a part in this. Machinery type, configuration and applications have evolved rapidly as a result.

In order to stay ahead of the curve, savvy contractors are quick to take up new, emerging products and are reaping the rewards while their competitors are still talking about it. One such product that is changing the way we handle the various materials found on site is the MB range of crushing and screening attachments. The MB product line offers a low-cost, safer alternative to traditional crushing and screening operations. The versatility of the MB range means that you can quickly get set up on your excavator, wheel loader or skid steer and recycle materials found on site. This removes the need to import quarry products or in some cases, export excess unsuitable material.

The MB product line includes 12 different crushing attachments and five screening attachments in various sizes and configurations. One of the more popular models is the BF120.4 crusher bucket. This unit fits excavators upwards of 28-ton operating weight, with a SWL of 4.9 ton or more. The hydraulic flow requirement for the BF120.4 is 220 litres per minute. The BF120.4 features adjustable jaw aperture, enabling your CSS (closed side setting) to be set to produce the desired product size. When making a product such as 50mm minus, the MB BF120.4 is capable of up to 24.8m³ per hour, processing 1.3m³ in a load.

MB, or Meccanica Breganzese, is an Italian company with their manufacturing facility





located in Fara Vicentino, not far from Venice where they've been developing their current range for more than a decade. With a reputation for quality and performance, Italy has a strong engineering, manufacturing and exportation industry. The MB excavator attachment product line features models designed for host machines from ≥ 2.8 ton in weight through to ≥ 70 ton and beyond. Production capabilities at wider CSS adjustments range from 4m^3 to 120m^3 per hour.

The benefits of the MB product range don't stop with the lowered operating costs; safety is also a major advantage. In a traditional mobile quarrying operation you have the heightened risk of conveyors. The beauty of the MB concept is that it is the loading tool, the processing plant and the stockpiler, all in one. With an MB attachment, you'll save money, minimise your safety risk and recycle materials already at your disposal.

The MB range of portable quarrying solutions is unique, versatile and cost effective.

Take a closer look at the complete product line at bossattachments.com.au or call Boss Attachments on 1300 116 661 and arrange a demonstration

AREAS OF APPLICATION
 QUARRIES
 DEMOLITION
 RECYCLING
 EXCAVATION
 MINES
 ROAD WORKS



BF 90.3 S2 SPECIFICATIONS

RECOMMENDED EXCAVATOR	LOAD CAPACITY	OPENING DIMENSIONS	OUTPUT SETTING	DIMENSIONS
≥ 20 Ton	$0,90\text{ m}^3$	L 910 H 530 mm	$\geq 15\text{ mm} \leq 135\text{ mm}$	2150 x 1350 H 1450 mm
OIL FLOW	PRESSURE	COUNTER PRESSURE	WEIGHT	MAXIMUM PRODUCTION
170 l	215 bar	10 bar	3,50 Ton	$40\text{ m}^3/\text{h}^3$

ACCESSORIES

RECOMMENDED SPARE PARTS KIT	FIX COUPLER	QUICK FEMALE COUPLER	IRON SEPARATOR	MIST KIT
				24 MONTHS WARRANTY

* Above specifications are an example based on a specific model.