

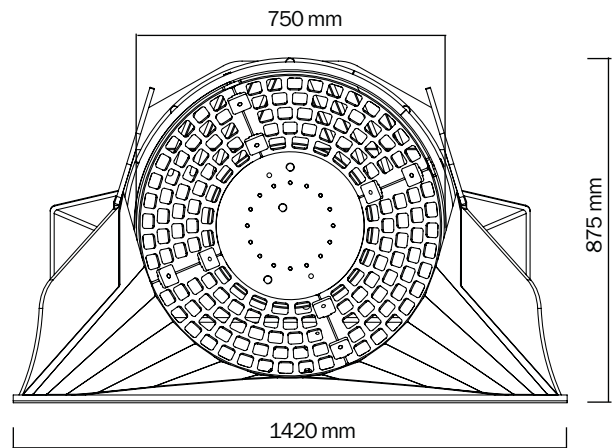
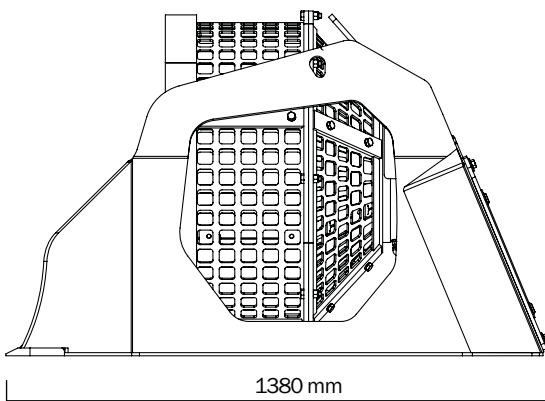
MB-LS140

VAN-ED
EQUIPMENT
ATTACHMENTS & MORE


604-888-9020
sales@vanedequipment.com

MB-LS140

Designed to be used with mini-excavators and small loaders, the MB-LS140 screening bucket is the smallest in the MB range. Combined usage with Mb crusher buckets allows for a reduction of up to 60% in terms of crushing time, immediately recycling desired size materials.



SPECIFICATIONS

EQUIPMENT	LOAD CAPACITY	BASKET DEPTH	GRID DIAMETER	DIMENSIONS
 ≥ 2,6 Ton	0,40 m ³	560 mm	750 mm	1380 x 1420 H 875 mm
OIL FLOW	PRESSURE	COUNTER PRESSURE DRAIN	WEIGHT	SPEED/MIN.
40 l/min.	130 bar	-	0,45 Ton	25/30 min/max

MB-LS170

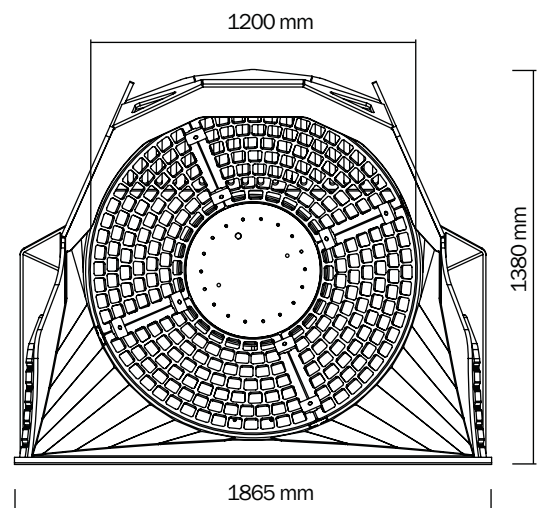
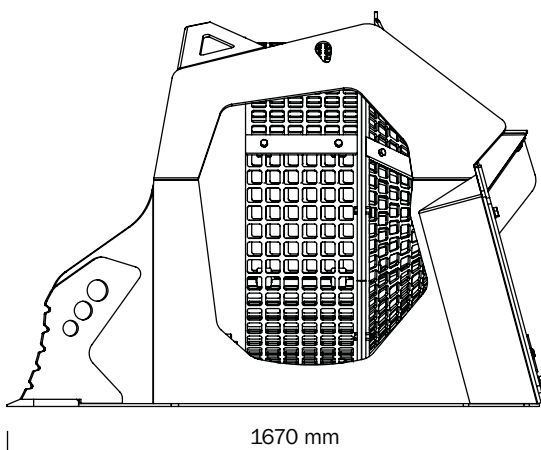
VAN-ED
EQUIPMENT
ATTACHMENTS & MORE

604-888-9020
sales@vanedequipment.com




MB-LS170

The MB-LS170 screening bucket has been designed to be used with excavators, mini-excavators and loaders. Combined usage with Mb crusher buckets allows for a reduction of up to 60% in terms of crushing time, immediately recycling desired size materials.



SPECIFICATIONS

EQUIPMENT	LOAD CAPACITY	BASKET DEPTH	GRID DIAMETER	DIMENSIONS
 ≥ 6,5 ≤ 11Ton	1,10 m³	890 mm	1200 mm	1670 x 1865 H 1380 mm
OIL FLOW	PRESSURE	COUNTER PRESSURE DRAIN	WEIGHT	SPEED/MIN.
60 l/min.	150 bar	-	1,35 Ton	15/25 min/max

MB-S10 S4

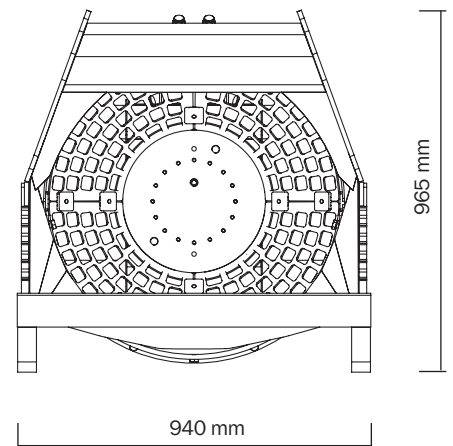
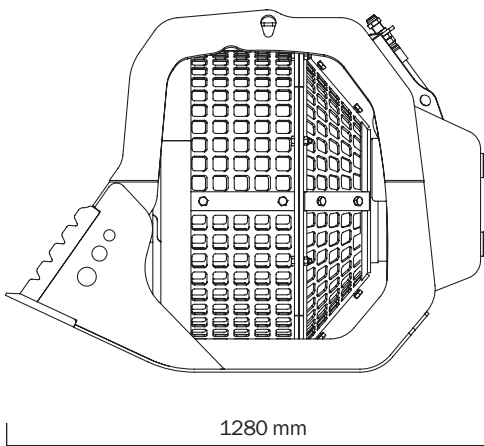


604-888-9020
sales@vanedequipment.com




MB-S10 S2

The MB-S10 screening bucket is the ideal choice for small-scale sites in which the reduction of costs is remarkably advantageous as aided by rapid movement in limited spaces. Crucial in space limited applications.



SPECIFICATIONS

EQUIPMENT	LOAD CAPACITY	BASKET DEPTH	GRID DIAMETER	DIMENSIONS
 ≥ 4 < 9 Ton	0,41 m ³	560 mm	880 mm	1220 x 950 H 1010 mm
OIL FLOW	PRESSURE	COUNTER PRESSURE DRAIN	WEIGHT	SPEED/MIN.
20-40 l/min.	130 bar	-	0,41 Ton	25/30 min/max

MB-S14 S4

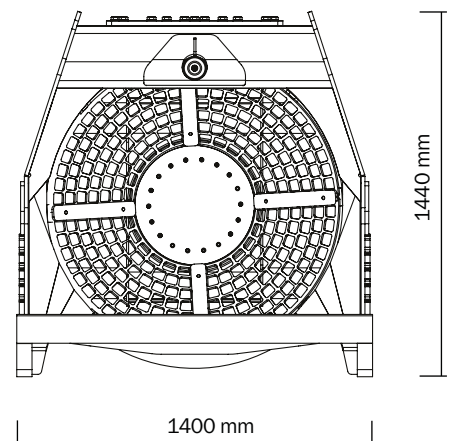
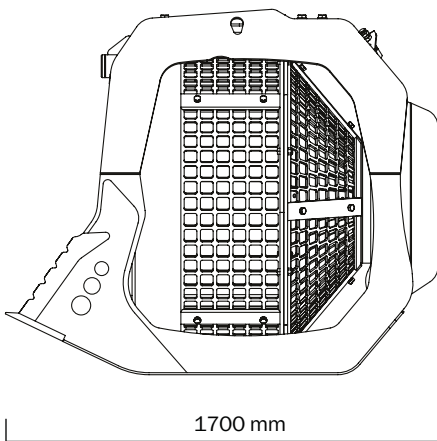
VAN-ED
EQUIPMENT
ATTACHMENTS & MORE

604-888-9020
sales@vanedequipment.com




MB-S14 S4

The MB-S14 screening bucket has been specially designed for clients who require high performance in small and medium-scale sites. Compact and easy to transport, thanks to its reduced weight, it is essential in all situations requiring volumetric separation.



SPECIFICATIONS

EQUIPMENT	LOAD CAPACITY	BASKET DEPTH	GRID DIAMETER	DIMENSIONS
 ≥ 9 < 20 Ton	1,10 m ³	890 mm	1200 mm	1700 x 1400 H 1440 mm
OIL FLOW	PRESSURE	COUNTER PRESSURE DRAIN	WEIGHT	SPEED/MIN.
60 l/min.	150 bar	-	1,10 Ton	15/25 min/max