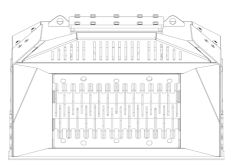
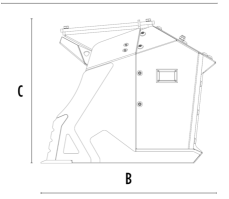
### **SHAFTS SCREENERS**

# **MB-HDS214**











#### **SPECIFICATIONS**

<u>~</u>	Recommended excavator	lb	19,840 - 28,660
	Recommended backhoe loader/loader*	lb	17,640 - 28,660
<b>~</b>	Recommended skid steer loader*	Ib	8,820 - 22,050
	Weight	lb	1,087
	Load capacity	СУ	0.52
	Pressure	PSI	2,901 - 3,626
	Oil flow rate**	gal/min	20 - 32
	Size A	in	54
	Size B	in	44
	Size C	in	37

<sup>\*</sup> Please verify machine's Rated Operating Capacity

#### **SHAFT KIT**

KIT

	RQ8 Sifting kit RQ20 Sifting kit RQ50 Sifting kit	0.30 in 0.8 in 2.0 in	Sifting damp/dry soil Soil Aeration	
•	RM Mixer kit		Soil Aeration Compost Aeration Charcoal reduction Glass reduction Drywall reduction	
	RE8 Fine sifting kit RE16 Fine sifting kit	0.30 in 0.60 in	Sifting damp/dry soil	
5	RC Compost kit	1.40 in	Shredding foliage and small branches Composting	

ADJUSTMENT\*

APPLICATION

#### **OPTIONAL ACCESSORIES**

RQ8 Sifting kit	R020 Sifting kit
RQ50 Sifting kit	RM Mixer kit
RE8 Fine sifting kit	RE16 Fine sifting kit
RC Compost kit	Shaft holder

## **APPLICATION AREAS**









site



Foundries

MBCRUSHER.COM





<sup>\*\*</sup> The minimum hydraulic flow rate value must be alongside the required operating pressure

 $<sup>^{\</sup>ast}$  Shafts in closed position.