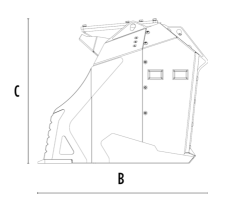
### **SHAFTS SCREENERS**

# **MB-HDS323**





A





### **SPECIFICATIONS**



Recommended excavator	ton	22 - 35
Recommended backhoe loader/loader*	ton	12 - 16
Weight	ton	2,4
Load capacity		1,65 - 2,00**
Load capacity with coal capacity increase kit		2,00 - 2,40**
Pressure	bar	250 - 300
Oil flow rate***	I/min	120 - 160
Size A	mm	2330
Size B	mm	1500
Size C	mm	1250
Load capacity with coal capacity increase kit	СУ	2.62 - 3.14**
# Discounting of the death of t		

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

#### **SHAFT KIT**

RQ8 Sifting kit RQ20 Sifting kit RQ50 Sifting kit	8 mm 20 mm 50 mm	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	8.5 mm 16 mm	Sifting damp/dry soil	
RC Compost kit	36.5 mm	Shredding foliage and small branches Composting	

ADJUSTMENT\*

APPLICATION

## **OPTIONAL ACCESSORIES**

RQ8 Sifting kit	RQ20 Sifting kit
RQ50 Sifting kit	RM Mixer kit
RE8 Fine sifting kit	RE16 Fine sifting kit
RC Compost kit	Shaft holder

### **APPLICATION AREAS**









Inert material recycling







Enclosed spaces

Urban construction Foundries



<sup>\*\*</sup> The value of the load capacity varies according to the type of material being processed.

\*\*\* The minimum hydraulic flow rate value must be alongside the required operating pressure

<sup>\*</sup> Shafts in closed position.

aintaining landscape and agricultural areas