



SCREENING BUCKET

- NM400 and Hardox wear-resistant plate material are used for screen.
- Screen spacing can be customized according to your needs to meet different working conditions.
- Integrated waterproof hydraulic rotary motor makes the screening process faster, easier and more efficient.



Model	RSB30	RSB70	RSB120	RSB200	RSB300
Tonnage	3-6T	7-10T	12-18T	20-28T	30-45T
Capacity yd ³ (m ³)	0.3 (0.2)	0.5 (0.4)	1.4 (1.1)	2.1 (1.6)	3.1 (2.4)
Weight lbs (KG)	485 (220)	1543 (700)	2425 (1100)	4409 (2000)	5732 (2600)
Feed diameter in (mm)	23.2 (590)	27.6 (700)	39.6 (1005)	52.3 (1328)	63 (1600)
Drum Depth in (mm)	20.9 (530)	26.8 (680)	29.1 (740)	37.8 (960)	46.5 (1180)
Processing capacity cby/hr (cbm/hr)	3.9 (3)	7.8 (6)	13.1-19.6 (10-15)	26-39 (20-30)	39-52 (30-40)
Packing size inches	39.8* 26* 36.6	50.4* 31.5* 45.7	74.5* 45.2* 55.5	84.5* 62.6* 73.3	90.8* 73.6* 81.3



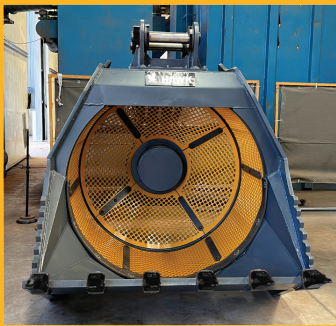
HAWK

Reach Beyond, with HAWK.

[VISIT SITE NOW >>](#)

Product Description

HAWK rotating screening buckets are designed to be sturdy and improve screening production efficiency. The rotating screening bucket function generates centrifugal force by rotating the screening drum to easily screen out the required materials.



The product details are more humanized and the product appearance is matched and optimized according to the working conditions and usage scenarios in the customer's region, which is more in line with the usage habits of the customer's location. All hydraulic ports are labeled with parameter requirements, connection methods, daily maintenance precautions, etc.



RECYCLING



UTILITY WORK



**LARGE-SCALE
URBAN SITES**



QUARRIES



MINES

[VISIT SITE NOW >>](#)

www.hawkexcavator.com

| (619) 201 8057

| info@hawkexcavator.com