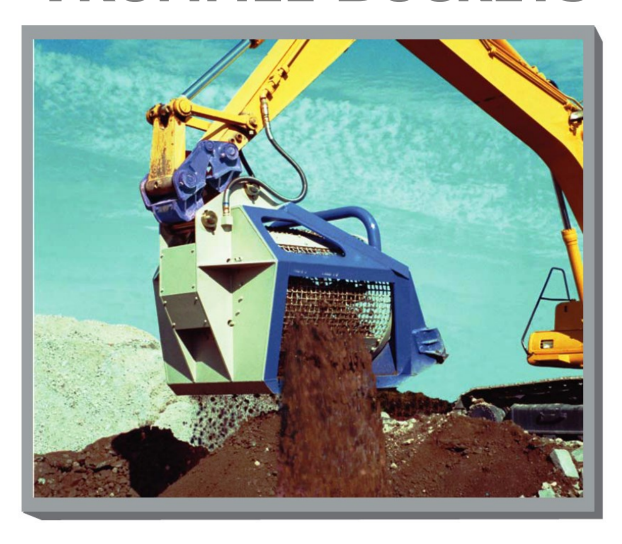
SCREENKING®

\$30 \$50 \$70 \$120

TROMMEL BUCKETS







Quarry Application



Quarry Application



Disposal Application



Good Balance, easy to operate







CAD designed excellent geometry for optimum bucket linkage curling radius

Wide range of screen sizes

Features

- Compact design and functional structural frame makes this attachment lightweight and easy to operate.
- A built-in control valve regulates flow and pressure, eliminating the need for costly plumbing on the carrier excavator.
- A double-acting single pump flow kit used to run a thumb, crusher or shear is all that is needed to achieve two-way rotation.
- The in-body control valves allow the drum rotation speed to be fine-tuned for smooth operation in a variety of applications.
- The rotation drum consists of four bolt-on concave screens that are easily replaced, eliminating costly downtime.
- An assortment of screen sizes from 3/8" (9 mm) to 4" (100 mm) are available, making it suitable for a variety of screening processes.
- Large capacity makes it the most productive trommel bucket in its weight class.

Filtering sand away from macadam

| | | S30 | S50 | S70 | S120 |
|--------------------------|---------|-------|-------|-------|-------|
| Approx. operating weight | lbs | 1325 | 2650 | 3970 | 6174 |
| Overall length | inches | 65.6 | 93.3 | 100.8 | 116.7 |
| Overall height | inches | 51.2 | 63.8 | 68.5 | 78.4 |
| Overall width | inches | 42.5 | 55.9 | 63.4 | 66.1 |
| Screen diameter | inches | 32.7 | 43.3 | 47.2 | 55.1 |
| Screen length | inches | 37.4 | 49.2 | 55.1 | 63 |
| Drum capacity | yd³ | 0.7 | 1.6 | 2.1 | 3.2 |
| Operating pressure | psi | 3000 | 3000 | 3000 | 3000 |
| Carrier weight range | US tons | 6-9 | 10-18 | 20-25 | 33-38 |
| Recommended oil flow | gpm | 17 | 30 | 54 | 75 |
| Oil flow range | gpm | 16-35 | 26-42 | 44-64 | 57-80 |

Specifications are subject to change without notice.



R.R. Equipment Company

5550 Charlotte Hwy Lancaster, SC 29720 803.416.5200 803.416.5202 www.rrequipment.com