





CBR 06

ADVANCED DATA SHEET

DATA SHEET

CBR 06



| DETAILS | |
|-------------|--|
| Model Name | CBR 06 |
| Model Title | <3.5 Ton Screening Bucket |
| Category | Attachments |
| Туре | Screen Bucket |
| Brand | CM |
| Description | The CM CBR screening bucket series are built with efficiency and compatibility in mind. Built for less than 3.5 ton loaders ranging from skid-steers, backhoe loaders to large excavators. New conical shaped bucket with a higher volume and more efficient sifting provides for fast screening of materials. The CM CBR screening bucket series offers an innovative solution for efficient material screening and separation across a variety of industries. With its high-quality wear-resistant materials, the CM CBR screening bucket guarantees enhanced durability and longevity, thereby reducing operational costs and ensuring a longer product life. Designed for versatility and easy maintenance, this screening bucket is well-suited for recycling quarries, construction sites, and agricultural areas, making it a valuable addition to any equipment fleet. Its user-friendly design not only minimizes downtime but also increases productivity by providing precise and efficient material screening. |

PROCESSED MATERIALS

- Asphalt
- Compost
- Concrete
- Demolition Waste
- Gravel
- Rock
- Soil
- Topsoil

DATA SHEET

CBR 06



| RECOMMENDED USE | |
|-----------------|---|
| Best For | Small scale recycling and screening of topsoil, stony ground, and dirt.Removing small rocks and debris from topsoil. Efficiently sorting and separating small quantities of soil or topsoil directly on-site. |
| Good For | Screening small quantities of small sized concrete and aggregates. |
| Not Built For | Large amounts or aggregates or topsoil. Not suitable for hard abrasive materials. |
| Best Loader | Less than 3.5 ton skid-steer loaders, backhoe loaders, wheel loaders and excavators |

| KEY SPECIFICATIONS | |
|--------------------|-------------|
| Carrier Weight | 1 - 3.5 ton |

DATA SHEET

CBR 06



| OTHER SPECIFICATIONS | |
|----------------------------|---------------------------|
| Size In | 24 " |
| Drum Size | 20' X 17' |
| Transport Size (L x W x H) | 3'3" X 2' X 2' |
| Weight | 276 lb |
| Bucket Capacity | Up to 0.2 yd ³ |
| Operating Weight | Down to 276 lb |
| Working Size (L x W x H) | 3'3" X 2' X 2' |

CBR 06



FEATURES

- Save money on aggregates and topsoil - Efficient and precise material screening reduces the need for additional resources.
- Maximize productivity The conical basket shape ensures high output and reduces screening time.
- Versatile application Suitable for separating different materials, including topsoil, demolition debris, concrete, and gravel.
- Customizable Choice of basket mesh size
- Enhanced efficiency No drainage line required, thanks to the advanced hydraulic circuit.
- Suitable for small machines like skid-steer and backhoe loaders
- RPM is adjustable in both directions to meet the needs of your project
- Large screening area reducing screening time
- Save time and trips with screening done directly on site
- Bidirectional rotating drum
- Maximum pressure valve
- Engine and hydraulic components located inside the structure for protection
- Interchangeable grid basket (CBR 12-14-18-20-23)