CM SERIES



THE CM 3 COMPACT MODULAR VACUUM LIFTING SYSTEM takes skid steer attachments to a new level! Easily adaptable to multiple applications and host machines, the CM 3 features rugged all-steel construction to handle materials up to 6,600 lb (3 tonne). The first vacuum lifting solution of its kind, the patent pending CM 3 is adaptable to a wide variety of material handling needs, allowing larger skid steers and track loaders to lift concrete slabs, steel plates and pipe with ease.

- Hydraulically driven vacuum pump operates using the auxiliary hydraulics from the host machine (minimum 10 GPM required with maximum 3,000 psi)
- Comes standard with picking eye and single pad assembly (pads sold separately)
- Weighs the same as a standard bucket so there is no change in lift capacity of the host machine (with standard mounting assembly)
- Includes quick-connect hydraulic hoses and factory pre-set flow control valve to ensure optimal performance on any host machine
- Can accommodate single or double pad configurations to lift a variety of material weights and sizes
- Adjustable spreader beam for double pads extends from 61" to 85" (outside to outside of seal channel)
- U-Joint mounting assembly features a rotatable bearing system to adjust the lateral angle for precise pad placement
- Mounting plates designed to attach quickly and easily to most skid and track steer models
- Also compatible with small excavators and cranes using clevis hook connection
- Removable legs for storage

SPECIFICATIONS

LIFTER CAPACITY WEIGHT DIMENSIONS

CM 3 6,600 lb (3 tonne) 499 lb (226 kg) L 71" (1,803 mm) x H 31.5" (800 mm) x W 40" (1,016 mm)

PARTS & ACCESSORIES

PT8300-200A Side Attachment Mounting Assembly

PT3000-700A Tough Seal[™], 10 ft (3 m)

PTSS2-KIT Filter Kit

CM3-CRADLE Replacement Storage Legs

PT8300-300A Top Attachment Mounting Assembly
CM3-U-JOINT Rotating U-Joint (works with PT8300-300A)
PT8301-100A Spreader Beam for Dual Pad Assembly

Flat and pipe pads sold separately

