

MIN 4 WEEK HIRE

Standard Specifications:

Unit Name	Drive Through Bath
Dimensions with ramps	77 x 12ft / 23.4 x 3.6m
Dimensions without ramps	35 x 12ft / 10.6 x 3.6m
Weight (bath only)	6300Kg
Weight (with ramps)	15900Kg
Power type	Unpowered
Steel fabricated wash area	✓
Internal removable rumble road sections	✓
25mm water inlet (c/w ball cock fitted)	✓
Heavy duty lifting/lashing points	✓

Key Features:

- Steel fabricated wash area
- Removable rumble road sections
- Heavy duty lifting and lashing points

Garic's unpowered drive through bath is an inexpensive yet very efficient vehicle wash system. It is ideal for sites that have moderate mud and dirt and is quick and easy to install, doesn't require an operative and is very easy to maintain.

Trucks, dumpers and lorries are cleaned as they drive over a series of rumble strips which shake off the heaviest earth. They are then washed as the wheels, chassis and undersides pass through a water lagoon to provide a quick, safe and effective cleaning system. If required, extra road rumble strips are available.

Like our enviro wheel washer, the drive through bath can be elevated and placed directly onto a surfaced area with ramps or excavated into the ground making it suitable for a whole host of site needs.

Optional Extras Available

Ramps
Water Tanks
Corporate Paint Spec



J40

HIGHLY PORTABLE JAW CRUSHER

The J40 Jaw Crusher continues McCloskey's focus on quality, durability, and productivity. With heavy duty cheekplate design, 40" wide jaw and user-friendly control panel with excellent machine diagnostics, the J40 provides contractors with a highly portable option while meeting all production expectations. At 2.5 metres wide, it's ideal for applications that require a high degree of mobility.

Maximum productivity is delivered through the enhancements to the deeper jaw box, including a faster jaw speed and a larger gap between the crusher discharge and main conveyor feedboot.

The J40 retains the core values expected in a full size McCloskey Jaw Crusher, including high capacity production and heavy duty build, packaged for efficiency and mobility.



CONTROL PANEL

User friendly waterproof and dustproof control panel. Allows monitoring of pressures, fluid levels and fuel consumption. Provides push button control of jaw, track and feeder functions.



MAIN CONVEYOR
36" main conveyor as standard, giving large stockpile capacity. Conveyor lowers and raises hydraulically.

JAW CRUSHER
True 40" x 24" jaw with reversible hydrostatic drive, reversible jaw plates, and fully hydraulic closed side setting (CSS) adjust.



FEEDER
Folding Hardox® hopper mounted over vibrating pan feeder built with steeper angles to reduce material sticking. Feeder rate regulated manually or automatically by load sensing jaw.

OPTIONAL MAGNET

Optional overband magnet enables magnetic material separation from the source material.



IDEAL TRANSPORT SIZE
At only 2.5 m wide, the J40 is easily transported between job sites.

Engine	225 hp (166 kW) Diesel
Transport Height	10' 6" (3.20m)
Transport Length	45' 2.6" (13.78m)
Transport Width	8' 2.5" (2.50m)
Weight - w/ magnet & side conveyor	76,280 lb (34,600kg)
Crushing Chamber	40"(wide) x 24"(pitman opening)
Stockpile Height - Main Conveyor	11' 4.2" (3.47m)
Stockpile Height - Side Conveyor	8' 2" (2.50m)

KOMPAQ

High Mobility Screener

The McCloskey Kompaq is a small yet robust machine designed for recycling, composting, topsoil, landscaping, and contract building industries. It features a surprisingly large 8 ft. x 4 ft. (2.4 m x 1.2 m) double deck, four bearing screen box to ensure efficient production.

The machine's dimensions and remote controlled tracks result in easy mobility around congested sites.

With options for a second conveyor and a wheeled unit, the McCloskey Kompaq allows for first rate screening where it was previously impractical.



HIGH DISCHARGE HEIGHT

Maximum discharge height of 9' 8" allows for large stockpiling abilities.



EXTENDED PLATES

Extended side and back plates enlarge the material loading area for better production.



AGGRESSIVE SCREENBOX

Aggressive 4 bearing screenbox designed for maximum production capacity, even with wet, sticky material.



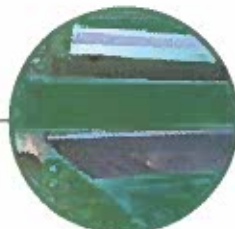
HIGH OUTPUT

High output due to 8' x 4' top and bottom decks.



END TENSION SCREEN

End tension screen system enables ease of mesh change and high performance harp screens to be installed.



Engine	49 hp (36.3 kW) Diesel
Transport Height	7' 6" (2.30 m)
Transport Length	13' 1" (4.00 m)
Transport Width	7' 7" (2.32 m)
Stockpile Height	8' 6" (2.595 m)
Weight*	16,535 lb (7,500 kg) with turn table & mid product



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