

Giving every city the power to change

Bucher Municipal

Head Office 65-73 Nantilla Road Clayton, VIC 3168 Australia T +61 3 9271 6400 refuse@buchermunicipal.com.au

Eastern Victoria / Tasmania Unit 6, 80 Fairbank Road Clayton South, VIC 3169 Australia T +61 3 8558 3600

Western Victoria 24-30 Industrial Drive Sunshine West, VIC 3020 Australia T +61 3 9364 7816

South Australia / Northern Territory 4 Newcastle Crescent Cavan, SA 5094 Australia T +61 8 8168 2200

Queensland 50 Buchanan Road Banyo, QLD 4014 Australia T +61 7 3363 6400

New South Wales 19 Astoria Street Marsden Park, NSW 2765 Australia T +61 2 8787 9600

Western Australia 76 Grey Street Bassendean, WA 6054 Australia T +61 8 9370 7900

and more efficient tomorrow. Today.

Driven by better



At Bucher Municipal, we innovate and engineer better cleaning and clearing solutions, helping our customers grow and maintain efficient and profitable businesses. By choosing Bucher Municipal products for your commercial or domestic waste collection and management, you are not only choosing the best solution for your business, but also for the environment. As a reliable partner, we shape our products and services to give your business the best possible result for a smarter, cleaner



Bucher Municipal locations Distribution Partners



Bucher PakMor auger The **toughest** most **efficient** and economical compactor



Robust design, efficient delivery and **economical** performance



Bucher PakMor Auger Compactors

The Bucher PakMor auger compactors are designed and engineered to compact large volumes of waste material and are suitable for both wet and dry waste streams.

Made out of heavy-duty steel, Bucher Municipal's auger design has a smaller footprint and achieves greater compaction ratios compared to typical hydraulic compactors, allowing significant reduction in volume and collection/ transport cost for waste and recycling services.

The Bucher PakMor auger compactor design allows for continuous waste feeds, with customized solutions to meet our clients' requirements, making it ideal for manufacturing facilities, distribution centres shopping centres, residential complexes, and supermarkets.

Bucher PakMor auger compactors can be paired with many different options from the Bucher Municipal Bulk Waste portfolios, such as bin lifters, weighing systems, chutes, platforms, remote dial-in and customized site layouts.



Integrated Auger Compacto

Offers a sealed compaction chamber without cavities where waste can collect, decompose, and smell. Available in various loading configurations, the AT90 single 900mm auger is available in a range of sizes from 6m³ to 35m³.



Custom Design for Diverse Applications Bucher Municipal offers a wide variety of solutions to meet your needs, whether it's for tight spaces, extreme weather conditions, or accommodating multiple waste stream solutions

What **benefits** does the Bucher PakMor auger offer?



Efficient

Electrically driven motor & gearbox eliminates potential for oil leaks or damaged hoses, resulting in reduced maintenance.



Robust

The Bucher PakMor auger compactors are proudly designed, manufactured, and tested in rugged Australian conditions, assuring customers of rigorous quality control and a sustainable approach to design.



Economical

PakMor Auger Compactors reduce costs with fewer pickups and faster compaction. Our effective auger design boosts compaction ratios and optimizes tonnage per load, resulting in significant savings.



Like all Bucher Municipal machines, the

Bucher PakMor auger offers a long service life, trouble free operations and reduced maintenance costs to maximise profitability of your operations.



PAK-Axe

The PAK-Axe auger feature a patented engineered design aimed at preventing waste from bridging during continuous feeding in applications when processing bulky waste streams such as thick cardboard, plastics and timber

Bin lifters

Bin lifters are mounted inside a safety cage, with machine guarding and access interlocks designed to comply with Australian Standards. Our heavy duty hydraulic bin lifters are designed to suit loading MGBs, front lift bins, pallets & other custom applications.





Single Auger The Bucher PakMor single auger compactor is suitable for a wide variety of wet and dry waste streams including general waste, cardboard, comingled recycling, food organics and quarantine waste. The auger compactor shreds and compacts waste material, resulting in some of the highest compaction ratios in the industry. Available in both stationary and transportable configurations, the 900mm single auger is the ideal solution to maximise bin weights to reduce transport costs. The PakMor single auger compactor is also available in a larger 1200mm configuration for increased compaction force to process timber pallets and large, bulky items.



Twin Auger

The Bucher PakMor twin auger compactor is ideal for processing bulky material such as thick cardboard and large boxes. With a throughput of up to 4.5m³ per minute, this configuration is ideal for large volume industrial sites, distribution centers and conveyor fed applications. The twin auger compactor is available in two configurations: AS60t twin 600mm for bulky material and AS70t twin 700mm for maximum throughput.

PAK-Alert Technology

The Pak-Alert transforms compactor management, meticulously tracking cycles. It promptly emails designated recipients at ¾ and full capacity, optimizing collection schedules. Plus, it offers fault alerts for swift service, remote program updates, setting adjustments, and email access via dial-in.

Slider System

This solution enables compactors to be positioned in challenging access areas. It features a hydraulically operated platform capable of angling, shifting sideways, or moving forward to ensure convenient compactor collection access. Also, this accessibility enhancement greatly improves operational efficiency and safety.

PAK-Weigh System

PAK-Weigh system provide accurate, comprehensive data analysis including reporting on each individual disposal. To capture weight per user transaction, a hand-load NMI accredited scale hopper or bin lifter with floor scale configurations can be used. Alternatively, a rail system with scales can be installed to maximize container tonnage while ensu ring compliance with NHVR and Chain of Responsibility requirements.

Pre-crusher options

It suits a variety of applications including large cardboard, pallets, gyprock, insulation and other oversize, dense materials. The Pre-Crusher helps breakdown the product so it can be efficiently processed through the compactor for better site utilisation and lower transport costs.