



Scan for S70 Enquiry

BOBCAT S70

THE SMALLEST SKID-STEER LOADER MAKING A BIG DIFFERENCE IN MUNICIPAL WASTE HANDLING

Urban waste management is one of the most critical services for any city, but it comes with unique challenges. Narrow streets, congested marketplaces, housing colonies, and service lanes often restrict the movement of large waste-handling equipment. This is where the Bobcat S70, the smallest skid-steer loader in the Bobcat lineup, proves to be a real game-changer.

Current Challenges in Waste Management

Municipalities and corporations face ongoing hurdles in managing urban waste. Dependence on manual labor slows operations and often exposes sanitation workers to unhygienic conditions, where direct contact with waste creates health risks and low morale. Added to this is the challenge of limited manpower, making it essential to adopt compact and efficient mechanized solutions that reduce human effort while improving hygiene and overall efficiency.



Labourers handling municipal garbage

Compact Size, Powerful Performance



Bobcat S70 loading municipal garbage into a tractor

Don't let its size fool you - the Bobcat S70 is a compact powerhouse designed for high productivity in restricted spaces. Its ultra-compact footprint and exceptional maneuverability make it the perfect choice for:

- **Narrow lanes and residential streets**
- **Market areas with daily waste buildup**
- **Indoor or semi-covered municipal depots**
- **Public event clean-up zones**
- **Corporate and industrial campuses**

Despite being the smallest model, the S70 provides dependable lifting and loading power, making waste handling faster, safer, and more efficient than manual methods. By taking over tasks traditionally done by hand, it can replace the effort of up to six labourers, allowing municipalities to optimize manpower while ensuring cleaner and more hygienic operations.



Scan for S70 Enquiry

Benefits for Municipalities & Corporations

Deploying the Bobcat S70 in waste-handling operations offers numerous advantages:

- Improved Hygiene: Reduces direct human contact with waste, creating a healthier working environment for sanitation workers.
- Reduced Manual Labour: Less physical handling reduces worker fatigue and improves safety.
- Efficiency in Constrained Spaces: Easily navigates narrow alleys and tight corners.
- Lower O&O Costs: Consumes less fuel and requires lower maintenance compared to larger machines.
- Faster Turnaround: Speeds up collection, transfer, and cleanup activities.
- Community-Friendly Operations: Compact design means reduced noise and minimal disruption, especially in residential neighborhoods.

Real-World Applications

The Bobcat S70 is already proving its value across multiple scenarios, including:

- Municipal waste collection from narrow lanes and small colonies
- Market waste clearance after daily trading hours
- Event and festival cleanup in crowded public spaces
- Campus waste management for corporate parks, universities, and industrial sites
- Transfer station operations where waste must be sorted, moved, and loaded efficiently

BOBCAT S70 IS REDEFINING THE FUTURE OF MUNICIPAL WASTE HANDLING.

Waste management in cities demands equipment that is not only powerful but also adaptable to tight, space-constrained environments. The Bobcat S70 offers the perfect balance of size, strength, and versatility — helping municipalities and corporations achieve cleaner streets, safer operations, and greater efficiency.

Small in size, but big on impact — the Bobcat S70 is redefining the future of municipal waste handling.



S70 managing garbage using a grapple attachment



S70 shifting garbage using a Dumping Hopper Attachment



Scan for S70 Enquiry

Versatility Through Attachments

One of the standout features of the Bobcat S70 is its ability to support a wide range of attachments, allowing municipalities and corporations to get maximum value from a single machine. Key attachments for waste-handling include:



With these attachments, the S70 can switch seamlessly between tasks - from clearing a busy marketplace in the morning to managing bulky waste at a depot in the afternoon.