

XP200S



HEALTH AND SAFETY

Minimize your risk

Perfect for

Hotels
Hospitals
Restaurants
Food Handlers
Offshore/ Shipping



Minimize your waste of time, space and money

- Stainless steel
- 10:1 compaction
- Improves security and safety
- Low on noise, low on energy
- Air-powered, clean and hygienic
- Suitable for kitchens & offshore environments

Ideal for small spaces and indoor environments, the X-Press 200S compactor is tough, durable and can handle all forms of general black bag waste including food, fluids and hazardous waste, compacting by a ratio of up to 10:1.

The Mil-tek X-Press 200S stainless steel waste compactor is extremely flexible and suitable for a wide variety of locations including kitchens, food preparation sites, hospitals and offshore environments.

By compacting general, food and kitchen waste in an XP200S, you optimize your waste area, creating more space, less mess, better hygiene and fewer overflowing bins.

For further information visit www.miltek.me



Specifications

Weight of full bag	<60 kg
Bag Dimensions: H x Ø (mm)	600 x 570
Machine size H x W x D (mm)	2005 x 830 x 800
Weight	135 kg
Noise level	< 70 dB(A)
Degree of Compression	< 90%
Pressure	1500 kg at 5 bar
Approvals	CE, AS/NZ 4024.1

Mil-tek Middle East

Jebel Ali Industrial Area 1, Building-B, Warehouse 12

P.O Box: 283224, Dubai | UAE.

Ph: +971 4 880 1912, Email: info@miltek.ae

Don't waste your time - **Book a Free Site Survey** or read
more at www.miltek.me



Minimize your waste

Mil-tek

Minimize Your Waste

Mil-tek General Waste Compactor Model X-Press 200S (Stainless Steel)

EN16500 Compliant - New European Safety Standards

- > Compact General Waste (Mixed, Food, Kitchen)
- > Improve Hygiene & Sanitation
- > Environment-friendly, minimize bad odour
- > Waste Room capacity maximized
- > Ideal solution for Overflowing Bins/Skips.



Reduce number of bins and collections by 80%, reduce costs and improve internal logistics and productivity by locating compactor close to waste source.



Easy to empty and transport to Bin/Skip.
Lift-Trolley (Fig.1) is provided for safe lifting



Fig. 1

Compaction Ratio up to 10 : 1 (maximum)
and 3 : 1 (minimum) can be achieved.

MIL-TEK OFFERS



FREE SITE SURVEY

FREE PROPOSALS

RENTAL OPTIONS



RANGE OF MIL-TEK BALERS



Model H501
Cardboard & Plastic



Model 2306
Cardboard & Plastic



Model 2305
Cardboard & Plastic



Model 2205
Cardboard & Plastic



Model 2102
Cardboard & Plastic



Model 2101
Tin & Can Crusher