FLEX

ORWAK FLEX 5030

WE ARE PROUD TO PRESENT THE NEW CLASSIC ORWAK FLEX 5030!

The in-bag compactor was the very core of our business during the pioneering years of the 1970s. This versatile, sturdy and easy-to-use unit is still going strong. Now with a new fresh design! The compaction ratio of up to 10:1 is impressive!



Hygienic Compaction



Orwak benefits

MORE PRODUCTIVE USE OF TIME

Less time spent on waste handling, more time for your core activities!

MORE SPACE & ORDER

Our balers rapidly minimizes the space the waste takes up, keeping aisles free and tidy.

LESS COSTS, MORE VALUE

More compaction = less waste volume to transport. Fewer transports required results in lower transportation costs and reduced CO₂ emissions. Sorting at source yields a higher quality of waste material for recycling.





Why Orwak Flex?

- + Versatile compaction for many different application areas
- + Hygienic and safe compaction and disposal of mixed or hazardous waste
- + Special solutions for special needs





A winning concept

ORWAK FLEX 5030 IS OPTIMIZED FOR:

PAPER

+ Paper sacks

PLASTIC FOIL

- + Shrink film
- + Plastic bags

METAL CANS+ Food cans

+ Paint cans

SEMI-DRY WASTE

+ Bagged general

waste

THE NEW CLASSIC

In 1971 we invented the unique idea of constructing a compactor, where the bag is slipped over an open-ended steel drum for effective and hygienic compaction of mixed waste without risking damage to the bag in the process.

VERSATILE

The design means that the compactor is versatile, and the plastic bag can be used for most types of waste - despite the fact that the press force is three tons.

HIGH COMPACTION RATIO ON THE SPOT

The 5030 is a compact machine with a small footprint, but even though it requires little space, it still offers a high compaction ratio of up to 10:1!

Wheeled – for easy cleaning and relocation. Compact size and small footprint. The New Classic comes with a fresh design and a durable finish



USER FRIENDLY

It is easy to feed material into the the open top-loading unit. The compactor is safe and simple to maneouver and the built-in hoisting function makes the bag switch fast and convenient

HYGIENIC WASTE HANDLING

A compacted and well-sealed bag prevents leakage and odours. The machined is designed for easy daily cleaning and critical parts are made of stainless steel.

OPTIONAL ACCESSORIES FOR FLEXIBILITY



Optional steel container for safe handling of, for example, tins and glass after compaction.

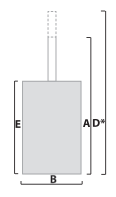


A simple-to-use option – the Orwak bale/bag lifter. Eliminates manual heavy lifting.

DIMENSIONS & SPECIFICATIONS

DIMENSIONS ORWAK FLEX 5030 B + C								
A	В	С	D	E				
B 6'7'' C 6'5''	B 30" C 30"	B 41" C 41"	B 8'9" C 7'9"	B 44" C 44"				

ENERGY CONSUMPTION						
STANDBY MODE	MAXIMUM OPERATION ONE HOUR					
	660 W/H					



*Emptying position

Weight (machine) Total: 680 lbs.

TECHNICAL SPECIFICATIONS										
LOADING APERTURE	CYCLETIME	PRESS FORCE	CHAMBER DIMENSIONS (INTERNAL)	NOISELEVEL	PROTECTION CLASS	OPERATING POWER				
ø20"	36 secs	6,600 lbs.	Width: ø20" Height: 32"	62 db (A)	IP 55	Single phase 115 V, 60 Hz, 10 A				

We reserve the right to make changes to specifications without prior notice. Bale weights are dependent upon material type.





