## 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!





### **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 minimize 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  $CO_2$  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



# ORWAK FLEX 5030

### A winning concept

### 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!

#### **USER-FRIENDLY**

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



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

## ORWAK FLEX5030 IS OPTIMIZED FOR:

#### **PAPER**

Paper sacks

#### **PLASTIC FOIL**

- Shrink film
- Plastic bags

#### **METAL CANS**

- Food cans
- Paint cans

#### **SEMI-DRY WASTE**

Bagged general waste

#### **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 OFFER YOU MORE



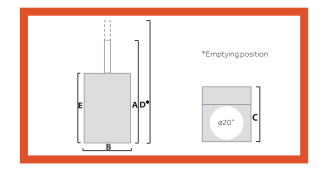
Optional steel container for safe handling of, for example, tins and glass after compaction.



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

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

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



TECHNICAL SPECIFICATIONS									
LOADING APERTURE	CYCLE TIME	PRESS FORCE	CHAMBER DIMENSIONS (INTERNAL)	MACHINE WEIGHT	NOISE LEVEL	PROTECTION CLASS	OPERATING POWER		
ø20"	36 secs	6,600 lbs	Width: ø20" Height: 32	680 lbs	62 db (A)	IP 55	Single phase 115 V, 60 Hz, 10 A		

 $We reserve the {\it right to make changes to specifications without prior notice.} \textit{Bale/bag/bin weights are dependent upon material type.}$ 

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