### **COMPACTOR**

# PRESSOR PT 12-15-20-24

### VERSATILE MOBILE COMPACTORS FOR NUMEROUS APPLICATION AREAS

Convenient fully automated waste compaction solution. The mobile compactors are easy to relocate within your premises. They take up about the same space as a standard container, yet provide powerful compaction and can hold up to 6 times more material. Our compactors are available in the volume range 12-24 m<sup>3</sup>.



# Automatic solution





CAPACITY (UP TO)

### **Optimal features**

#### **WELL PROVEN TECHNOLOGY**

reliable and sturdy compactors; design and production based on long experience

#### **SMALL FOOTPRINT**

compact machine design for placement where the space is limited

#### **EASY ACCESS TO VITAL PARTS**

for service and maintenace

#### **SAFETY LOCKING SYSTEM**

on the back door

#### **FULL BIN INDICATOR**

light flashes when the bin is 3/4 full

HOUR COUNTER & ELECTRIC OIL LEVEL SENSOR



### Benefits for you

- Reduction of transportation costs
- Optimal use of transport capacity
- Increased productivity thanks to the automated process
- Efficient and convenient waste handling for the staff and a clean working environment





## **PRESSOR**

## PT 12-15-20-24



#### **IDEAL FOR INDUSTRIAL AND COMMERCIAL WASTE**

Our mobile compactors have many application areas and are ideal for industrial and commercial waste such as paper, cardboard, plastic and dry to semi-dry mixed waste.

For wet waste, we offer a special application, model PHGT 15-18-20, with leak-proof design.

#### **OPTIONS**

- + REMOTE CONTROL
- + BIN LIFTER
- + COOLING & HEATING SYSTEMS + HOPPERS
- + OZONE GENERATOR
- + WALL CONNECTION
- + RAL COLOUR OF YOUR CHOICE

Numerous adaptions and more options on demand

#### **PORTABLE UNIT**

The entire unit is portable. It rests on two reinforced beams for maximum stability during the loading and unloading of the compactor.

#### **SAFETY ENSURED**

The safety of the main components of the compactor is enhanced by safety locking devices, an electric oil level sensor and a hose protection by two steel braids. Our equipment conforms to the safety standards CE, AFNOR and INRS.

### **DIMENSIONS** & SPECIFICATIONS

DIMENSIONS (mm)							
	PT 12	PT 15	PT 20	PT 24			
Length	5775	5775	6535	6992			
Width	2408	2408	2408	2408			
Height	2318	2618	2618	2618			

TECHNICAL DATA						
MODEL	PT 12	PT 15	PT 20	PT 24		
Container volume (m³)	12	15	20	24		
Loading aperture (mm)	1300×1550	1300×1550	1300×1500	1300×1500		
Loading height (mm)	1595	1595	1595	1595		
Infeed capacity (m³)	2	2	2	2		
Press force (t)	28	28	28	28		
Motor (kW / Hp)	5.5	5.5	5.5	5.5		
Surface pressure (kg/cm²)	3.3	3.3	3.3	3.3		
Cycle time (s)	30	30	30	30		
Hydraulic oil quantity (L)	60	60	60	60		
Total machine weight (kg)	3900	4200	4500	4900		
Operating power*	3x400 V	3x400 V	3×400 V	3x400 V		

We reserve the right to make changes to specifications without prior notice. \*Other voltages are available on demand in the context of the right to make changes to specifications without prior notice. \*Other voltages are available on demand in the context of the right to make changes to specifications without prior notice. \*Other voltages are available on demand in the context of the right to make changes to specifications without prior notice. \*Other voltages are available on demand in the context of the right to make changes to specifications without prior notice. \*Other voltages are available on demand in the context of the right to make changes to specifications without prior notice. \*Other voltages are available on demand in the context of the right to make changes to specifications without prior notice. \*Other voltages are available on the right to make changes to specifications with the right to the right



