

Pressant Universal 1N with sweep-off station in travel design



Fast, efficient and gentle

The reliable and gentle handling of new containers is the Pressant Universal container sweep-off depalletiser's area of expertise. The machine works with servo drive technology and can therefore be adjusted with great precision to suit the depalletising task in hand. Its modular construction also offers high flexibility when planning into existing line layouts.

At a glance

- Depalletising of cans, glass or PET containers with diameters of between 50 and 200 millimetres
- Handling of pallets with inverted trays, pallets with layer pads and inverted trays or pallets with layer pads and top frames
- Targeted adjustment of the output and layout to suit the line
- Output: up to 400 layers per hour

1/ Do you know this machine? Say what it is used for?

It is a It is used to It can + V

Words: *palletiser/ to palletise* ≠ *to depalletise (verb) / to stock/ to handle (Verb) = manipuler*

2/ Explain the last phrase: "Output: up to 400 layers per hour".

It means this machine can

3/ Orally present the machine, including all the details written on the 1st page of the manual. Make sentences.

Over to you:

In the maintenance workshop, find the different number plates on the machines. Read them out.



One part is defective and needs to be changed. You will phone the specialist shop and order a spare part to replace it. Be ready to give all the necessary details the shop assistant will ask for: references, dates, ...

Operating Instructions

Page : 1

Machine type	Palletizer PRESSANT UNIVERSAL 1N
Machine No.	K R51-373 (22-0441014)
Year of manufacturing	2002
Customer	
Country of origin	Germany
Manufacturer address	Krones AG Werk Rosenheim Äußere Münchener Str. 104 D - 83026 Rosenheim Telefon 08031 / 404-0

Operating instructions
Palletizer PRESSANT UNIVERSAL 1N
K R51-373

 **KRONES**