

# INKO *vac*

## The vacuum-sealing system for Offset Ink Mixing Station

Over 100 equipments daily used around the world



IN-K di Meacci Enrico

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# INKOvac 30E



- 30 KG max per cycle
- 45" per cycle
- 380 Volts (3Ph+N+G) / 16VA
- Electronic switch on panel to set two vacuum-cans sealing pressures
- Ready to be plugged to external chamber (i.e. INKOVac 2x100)
- Electronic switch to set internal/external chamber
- Ready to use (no compressed air needed)



# INKOvac 200

- Even 300 KG max per cycle
  - max 300" per cycle
- EU-pallet directly inside the chamber (80x120x60cm)
- Fully controlled by INKOVac 30E
  - Easy to plug to INKOVac 30E





# INKOvac 2x100

- until 150/180 KG max per cycle (each chamber)
- 240" per cycle
- Separate chambers to select by simple levers.
- Stainless Steel Trolley and Trays to have comfortable handling of cans.
- Fully controlled by INOVac 30E
- Easy to plug to INKOVac 30E



# INKO vac 100

- even 120 KG max per cycle
- 150" per cycle
- 380 Volts (3Ph+N+G) / 16VA
- Comfortable handling of cans because the acces on top
- Ready to use (no compressed air needed)



# NEW INKO vac 2x30E

- even 30 KG max per cycle
- 45" per cycle (each chamber)
- 380 Volts (3Ph+N+G) / 16VA
- Electronic switch on panel to set two vacuum-cans pressures (1 or 2,5 KGs)
- Electronic switch to set left/right chamber
- Ready to use (no compressed air needed)







# INKOvac System

- More/less KG per cycle?
- More/less Time each cycle?
- Different available Power supply?
- Particular/Specific space to place the machinery?



**Tell us!**

**We will provide to perform our machines to meet your necessities!!!**

