#### MACHINERY MANUFACTURER

(1)

E



Zimmer

chromojet

PIONEERING INNOVATIONS 150 YEARS

# CHROMOJET tabletop printer

0

CHROMOJET.TABLETOP

DIGITAL PRINTING SYSTEMS



▣∖∷⊡





### **DIGITAL FUNCTIONALIZATION & PRINTING APPLICATIONS**

- CHROMOJET tabletop printer is perfect to develop new applications, processes and recipes in the field of CHROMOJET pile product printing and digital functionalization using valve jet technology
- results can be transferred to the CHROMOJET production printer
- small removable medium tanks provide quick and easy change of fluids and dyes
- designs and patterns can be uploaded from a normal computer
- resolution, rasterization, pressure, head-speed, nozzle size, viscosity: these are the parameters to control penetration, pick-up and definition
- needs very little space on a table.



#### **SCOPE OF SUPPLY**

- control system with: USB Interface print software connecting cable
- 4 modules with 8 jets each
- nozzle sizes:
  100 | 120 | 150 | 200 | 250 | 280 μm
- 4 tanks 300 ml, 1 tank 1,300 ml



The pick-up is influenced by the following variables: viscosity, pressure, head-speed, coverage, nozzle diameter, thickener behavior

Considering all possible variables the pick-up can result in a range of 1:500!

#### **OPTIONS AND SPARE PARTS**

- jet modules with 100 | 120 | 150 | 200 | 250 | 280 μm
- filter-kit with 10 additional filters
- tanks with 0.3, 0.6 and 1.3 liters

## APPLICATIONS

Development and testing of print recipes for CHROMOJET print applications

- digital functionalization tests with up to 4 chemicals
- print tests on various substrates



voltage: 110/230 Volt | 50/60 Hz

air supply: 4 bar

sample size: max. 300 x 300 mm

number of colors / tanks / modules: 1-4 modules

**jets:** 8 jets per module

nozzle diameters available: 100 | 120 | 150 | 200 | 250 | 280 μm

head speed: 0.3 - 1 m/sec

medium pressure: 1.0 - 3.5 bar

medium viscosity: 0 - 500 cps

filters: 25  $\mu$ m filter for each module

MACHINERY MANUFACTURER

chromojet

**DIGITAL PRINTING SYSTEMS** INNOVATION I QUALITY I SERVICE



COLARIS

ZIMMER MASCHINENBAU GMBH DIGITAL PRINTING SYSTEMS





Eibergstrasse 2-8 6330 Kufstein | AUSTRIA



+43 (5372) 64893-0 info@zimmer-austria.com

Your competent partner for process development, engineering, manufacturing and implementation of industrial printing and coating systems.

J. ZIMMER Maschinenbau GmbH, Kufstein reserves the right of technical and design modification of the equipment described within this brochure at any time without prior notice. This leaflet is for informative purposes only.