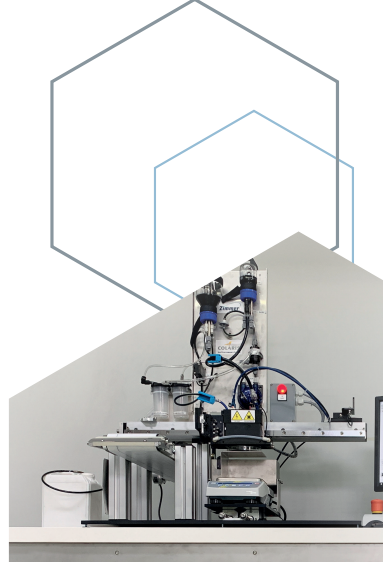




# ink performance tester

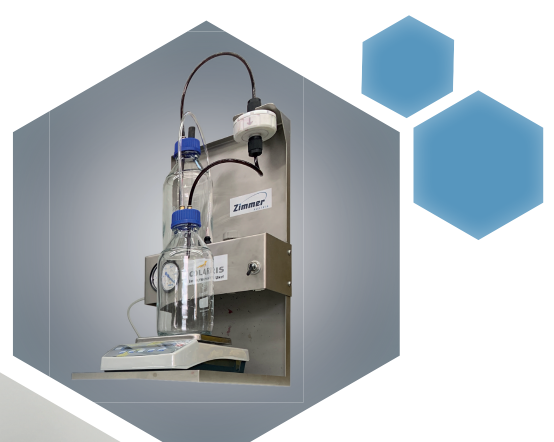
### content

advantages, characteristics, options	4
scope of supply	5
add-ons	6















- ink evalution
- printhead performance test
- printhead flow rate measuring







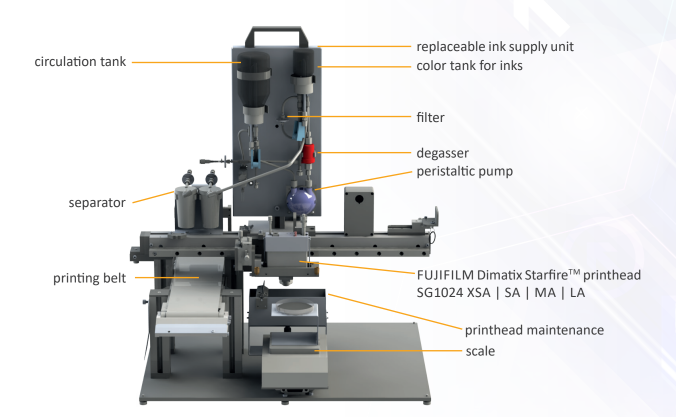
### ink performance tester

The COLARIS ink performance tester is designed for development purposes in combination with the COLARIS inkjet technology.

The performance tester is the ideal tool for the development or evaluation of inks and other jetting fluids. With the replaceable ink supply unit, you can change between the different ink types or fluids in a few minutes.

### **ADVANTAGES, CHARACTERISTICS, OPTIONS**

- compact design, system-space-saving and flexible
- all-in-one solution: includes
  a computer and software for easy setting of all relevant printhead parameters
- ink supply unit for easy change includes:
  vacuum system, ink circulation, ink degasser, ink filtration, ink control
- printhead flow rate test
- reference print out of the printhead
- can also be used with a "drop watcher"





### **SCOPE OF SUPPLY**



### COLARIS INK PERFORMANCE TESTSTATION SINGLE PRINTHEAD

COLARIS ink performance tester for installation of 1 Fuji Starfire SG1024 head, incl. table, electrical cabinet with the complete control system, printing blanket for test prints, ink supply unit, scale, computer, software module, accessory set (1123990), 1x printhead electronics (1124115 head interface board) (excl. printheads)

### OPTION: DOUBLE PRINTHEAD

COLARIS head performance tester for installation of 2 Fuji Starfire SG1024 heads, including table, electrical cabinet, control system, printing belt for test prints, ink supply unit, scale, computer and HPT software module, accessory set (1123990) 2x printhead electronics (1124115 head interface board) (excl. printheads)



### printhead model:

FUJIFILM Dimatix Starfire™ nozzle versions: XSA, SA, MA, LA

### purpose of COLARIS-IPT:

ink development, ink & printheads performance testing

### customers:

ink manufacturers, textile and carpet printers

### voltage:

220 - 240 Volt or 110 - 130 Volt 50/60 Hz

### power consumption:

~ 1 kwW

### air supply:

6 bar ± 1 bar

### printing belt speed:

0.5m/sec

### operating environment:

 $24^{\circ}\text{C} \pm 4^{\circ}\text{C}$ ; 40 - 60% humidity (not condensing); dust-free and well ventilated

### size of table (I x w x h):

1950 x 800 x 1545 mm / 160 kg

### computer:

PC i7-6700K, 16 GB RAM, 128 GB SSD, LAN: Intel Gigabit CT Desktop Adapter Windows 10 Pro

### software:

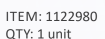
COLARIS performance test V1

### function:

testprint, spitting, flow, testing of waveforms, ...



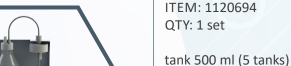
## consumables and spare parts

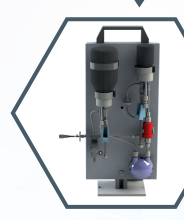


COLARIS ink supply unit incl. 500 ml tank, 100 ml tank, degasser, peristaltic pump and 5  $\mu$  filter (each one)

ITEM: 1119740 QTY: 1 unit

filtration unit complete





ITEM: 1120697 QTY: 1 set

tank 100 ml (5 tanks)





ITEM: 1126265 QTY: 1

degasser superphobic membrane contactor

ITEM: 1101438 QTY: 1 box

disk filter 5 µm (50 filters)



ITEM: 1117894 QTY: 1 set

(8 rolls)

200g/m², w=76 mm, 30 m





### FUJIFILM DIAMATIX STARFIRE™

printhead SG1024 XSA

ITEM: 1121059

QTY: 1

printhead SG1024 SA

ITEM: 1099239

tube with couplings "ready-to-use"

(5 hose pieces)

P-3/16-WI6 set incl. grease

QTY: 1

printhead SG1024 MA

ITEM: 1100389

QTY: 1

printhead SG1024 LA

ITEM: 1103411

QTY: 1





**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.