

## TECHNICAL DATA SHEET



# InJet® 388 CD

**★★★** STENCIL cleaning





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# TECHNICAL PARAMETERS

Dimensions (w x l x h)	800 x 1280 x 1650 mm	
Weight	250 kg	
Ø energy consumption per 1 cycle	1,47 kWh	
Cleaning fluid consumption per 1 cycle	0,05 - 0,2	
Compressed air consumption per 1 cycle	3 l / 5 Bar	
Max. dimensions of the cleaned parts	190 x 860 x 790 mm	
Exchangeable mechanical filter of cleaning fluid	20 - 100 μm	
Operating pressures	mytí 1,0 Bar - 2,8 Bar	
Cleaning fluid flow rate	125 l/min	
Temperature range setting of the cleaning fluid	From ambient temperature to 60°C	
Temperature range setting of the drying	From ambient temperature to 80°C	
Noise level	< 70 dB	
Device control	PLC + 4,6" touchscreen	



# INSTALLATION REQUIREMENTS

Power supply	400 V, 50Hz (3+N+PE)
Power connection	EU 32 A
Pmax	7.2 kW
Exhaust pipe diameter	Ø 100 mm
Exhaust pipe capacity	380 m³/h
Volume of the storage tanks for cleaning	60 l
Service space required around the device	600 mm

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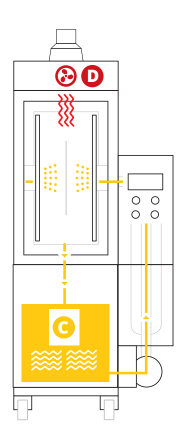
### **2 INDIVIDUAL PROCESS**



CLEANING



**DRYING** 





### **CLEANING PARAMETERS**

Application name	Application recommended	Recommended temperature	Recommended time	Capacty per shift
Stencils	***	20 – 40°C	15 min.	32

**★★★** higly recommended

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#### PARTS OF THE STANDARD DELIVERY

touch panel with 2 level access: operator, technician

100% closed circuit

exhaust valve

draft diverter

lockable travelling wheels



#### **CONTINUOUS MONITORING**

cleaning fluid temperature

drying temperature

fluid pressure

fluid min. and max. level

number of cleaning, rinsing, drying cycles for fluid and filter exchanges



#### MAIN OPTIONAL ACCESORIES

bar code reader + SW

status light

online, offline traceability

+ other accessories according the Map of accesories







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For next information abou InJet<sup>®</sup> 388 CD can you contact DCT specialist in Your country or to manufacturer directly. **DCT Czech s.r.o.,** Tovární 85, 679 21 Černá Hora, Czech republic e-mail: info@dct.cleaning