



TECHNICAL DATA SHEET



InJet® 388 CRD

- ★★★ STENCIL cleaning
- ★★★ PUMPRINT cleaning





TECHNICAL PARAMETERS

Dimensions (w x l x h)	1050 x 1325 x 1850 mm	
Weight	350 kg	
Ø energy consumption per 1 cycle	1,65 kWh	
Cleaning fluid consumption per 1 cycle	0,05 - 0,3 l	
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	
Exchangeable mechanical filter of rinsing fluid	5 - 20 µm	
Operating pressures	cleaning	1,5 Bar - 2,8 Bar
	rinsing	0,3 Bar - 1,5 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 rinse fluid	From ambient temperature to 60°C	
Conductivity range settings of the rinse fluid	0 - 200 µS/cm	
Temperature range setting of the drying	From ambient temperature to 80°C	
Noise level	< 70 dB	
Device control	PLC + 8,4" touchscreen	



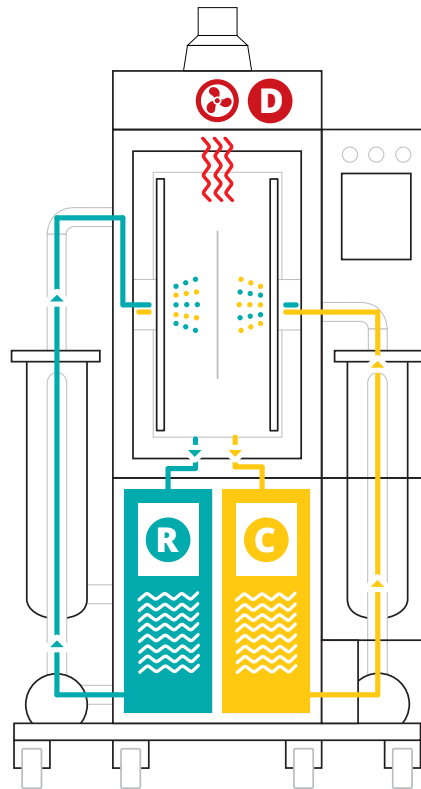
INSTALLATION REQUIREMENTS

Power supply	400 V, 50Hz (3+N+PE)	
Power connection	EU 32 A	
Pmax	12 kW	
Connection to central air pressure	Pipe Ø 6 mm	
Recommended working pressure	5 Bar	
Exhaust pipe diameter	Ø 100 mm	
Exhaust pipe capacity	380 m³/h	
Volume of the storage tanks for cleaning	50 l	
Volume of the storage tanks for rinsing	50 l	
Service space required around the device	600 mm	



INDIVIDUAL PROCESSES

- C** CLEANING
- R** RINSING
- D** DRYING



CLEANING PARAMETERS

Application name	Application recommended	Recommended temperature	Recommended time	Capacity per shift
Stencil	★★★	20 – 40°C	18 min.	27
Pumprint	★★★	40 – 55°C	38 min.	13

★★★ highly recommended



PARTS OF THE STANDARD DELIVERY

touch panel with 2 level access : operator, technician

100% closed circuit

exhaust valve

status light

draft diverter

lockable travelling wheels



CONTINUOUS MONITORING

cleaning and rinsing fluid temperature

drying temperature

fluid pressure

fluid min. and max. level

rinse conductivity

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



MAIN OPTIONAL ACCESORIES

bar code reader + SW

fluid leakage tray

speed control of rotation arms

active regeneration for rinsing circuit

online, offline traceability

three arms rotation

air knife for increase of efficiency of drying and reduction of contamination of rinse liquid
+ other accessories according the Map of accesories



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InJet® is a registration trademark of DCT Czech s.r.o.

For next information about InJet® 388 CRD can you contact DCT specialist in Your country or to manufacturer directly.
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