

ABRASIVE WATER JET **FBJET**

> Compact > Robust> Greater accessibility





CE Our products conform to applicable standards



ABRASIVE WATER JET CUTTING CENTRE

STANDARD CHARACTERISTICS

- > Cutting speed limited to 30 m /min
- > Repeatability +/- 0,02 mm
- > Absolute precision
- +/- 0,03 mm
- > 304L stainless steel tank

"

THE LDSA WATER JET CUTTING MACHINE SUITED TO STONE WORKING







COMPACT, ROBUST, GREATER ACCESSIBILITY

LDSA, the leading French Designer and Manufacturer of Water Jet Cutting Centres, presents its new generation of "FBJET III" 5 axis type tables. Consistent fully integrated concept using all the latest cutting-edge technologies.

Our single configuration remote arm model for greater accessibility !

The machine is controlled by a latest generation **CNC** unit from **FANUC (world No.1)**, offering ease of use coupled with unrivalled **reliability and precision**. The very high pressure water supply (4000 Bar - 6200 Bar) is provided by a **BFT** (European No.1) pump, **"OEM" version**, fully integrated into the machine frame. The HMI (human machine interface) is fully **developed and programmed in house**, making it fully adaptable and customisable. The machine operates under Windows 10 PRO, allowing for easy, secure integration into your IT network.

A range of sensors enable the system to be controlled and managed remotely. That digital compatibility means that remote assistance can be provided easily, quickly and efficiently.

The machine, which is highly compact, uses only the highest quality mechanical and electrical components, to ensure the greatest possible reliable.

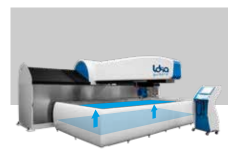
CONFIGURATION BENEFITS



REMOTE ARM For greater accessibility around 3 sides



ACTIVE 2.5D 5-AXIS HEAD Chamfer cutting, taper correction etc.



SUBMERGED CUTTING Cut in silence. System managed by the CNC for automatic BALLAST type water level adjustment.



STANDARD EQUIPMENT : Height/flatness touch probe, Controlled abrasive dispenser



PUMP INTEGRATED INTO THE FRAME



PERFECTLY SUITED TO STONE WORKING

SINGLE CONFIGURATION WITH GREATER ACCESSIBILITY

Pump, ballast... everything is integrated into the machine. Easy loading with 3 sides accessible

LDSA ADDED BENEFITS





COMPLETE MACHINE LOCAL AFTER-

turnkey



SALES



TRAINING free and unlimited

ALL SECTORS

FANUC

CNC



/ AERONAUTICAL / AEROSPACE / INDUSTRY / AUTOMOTIVE / NAVAL / NUCLEAR / SHEET METAL & METALLURGY / MARBLE MASONRY / TEACHING...



VIEW THE FULL specifications of this machine on our website

ALL MATERIALS

600 mm and over soft materials glass wool, rubber, fabrics, cardboard, polypropylene... 500 mm hard materials stone, ceramics, aluminium, brass, plastic, carbon... 200 mm very hard materials steel, titanium, stainless, Inconel, Creusabro...

OUR PRODUCTS

	WJA II	LCJET III	FBJETIII	ECJET III
Useful stroke (X x Y x Z) mm	Min 1000 x 1000 x 200 Max 6000 x 18000 x 200	Min 1200 x 1100 x 200 Max 1100 x 1200 x 200	Min 1700 x 3300 x 200 Max 2000 x 4000 x 200	Min 1000 x 1000 x 150 Max 2000 x 3000 x 150
Overall dimensions (X x Y) mm	Min 2000 × 2000 Max 7100 × 19100	Min 2270 × 2680 Max 2270 × 2680	Min 4140 × 5700 Max 4350 × 6300	Min 2000 x 2000 Max 3000 x 4000
3D 5-axis head (Z = 350 mm)	Yes (option)	Yes (option)	No	No
ACTIVE 5-axis head 2.5D (Z = 200 mm)	Yes (option)	Yes (option)	Yes	No
Z displacement =500 OR 750mm	Yes (option)	Yes (option)	No	No
Max no. heads/bridges (On separate carriage)	4	2	1	2
Max no. bridges	4	1	2	1
Height/Flatness touch probe	Yes	Yes	Yes	Yes (option)
Abrasive doser managed by CNC with sensors	Yes	Yes	Yes	Yes (option)
Touch screen (control console)	Yes	Yes	Yes	No
Max possible pressure (Bar)	6200	6200	6200	4150
Movement speed Max. (m/min)	50	50	40	30
Positioning precision (+/- mm)	0.03	0.03	0.03	0.05
Repeatability (+/- mm)	0.02	0.02	0.02	0.05
Standard load accepted by table (kg/m²)	1000	1000	1000	1000
Load accepted by Table 2T/m ² or 3T/m ² option	Yes (option)	No	Yes (option)	No
Nozzle diam. (mm)	Min 0.08 Max 0.4	Min 0.08 Max 0.4	Min 0.08 Max 0.4	Min 0.08 Max 0.4
AUTOMATIC water level adjustment INTEGRATED into machine tank (Ballast)	Yes (option)	Yes (option)	Yes	No
MANUAL water level adjustment from OUTSIDE machine tank (external tank - Retrofit possible)	Yes (option)	Yes (option)	No	Yes (option)



1, impasse des Lettres ZI de Popey 55000 BAR-LE-DUC FRANCE

Tel. +33 (0)3 29 77 12 12 Fax +33 (0)3 29 79 68 41 Email contact@ldsa-france.com In addition to this document, also see the following documents : > Pumps > SEBA > Abrasive Visit our website

ldsa-france.fr