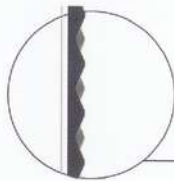
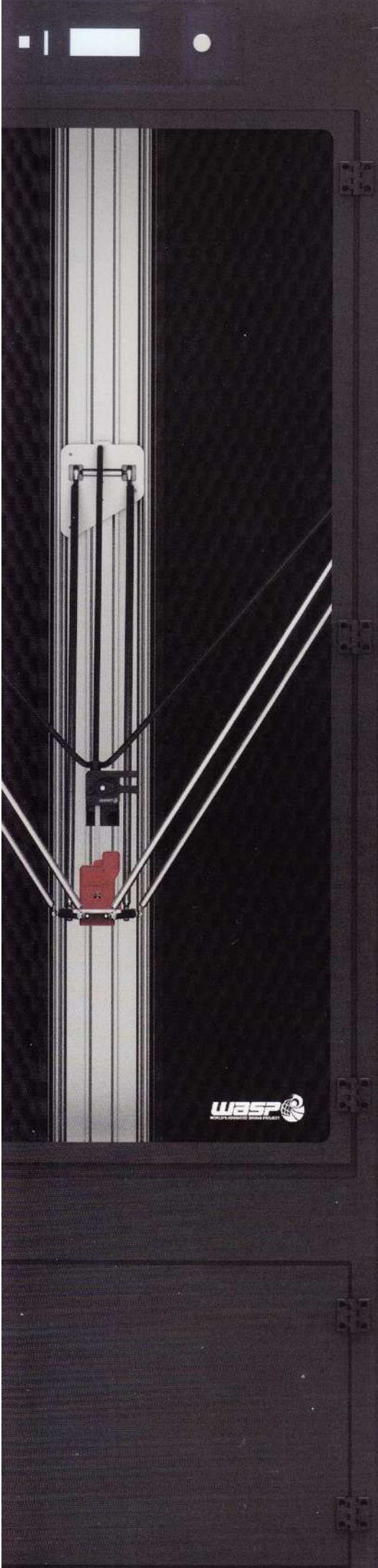




Delta WASP 4070
INDUSTRIAL LINE



**CLOSED CHAMBER
FOR HEAT AND NOISE
INSULATION**



**ADJUSTABLE
ZERO PLAYS
SCROLLING SYSTEM**



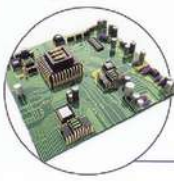
**PRECISE
HEAT RESISTANT
MECHANICS**



**INTERNAL
AIR FILTERING WITH
ACTIVE CARBONS**



**EVERLASTING
INDUSTRIAL
DESIGN**



**NEW
32 BIT BOARD**



**EXCLUSIVE
SUSPENDED
BOWDEN **

*FLEX FILAMENT COMPATIBLE



**INTEGRATED
END-FILAMENT
SENSOR**

DELTA WASP 4070

INDUSTRIAL LINE

You can now print big volumes
with technical materials thanks
to Delta WASP 4070.
With its superior closed chamber
and enhanced mechanics there's
no impossible print.





NEVER LOSE YOUR
PRINT WITH
FREE-Z SYSTEM ©
AND **RESURRECTION
SYSTEM** ©

BUILD VOLUME

Ø400 X 700 MM

HEATEN CHAMBER

PRINT RESOLUTION

100 MICRON

MOVEMENT

PRINT SPEED MAX:

200 MM/S

ACCELERATION:

10000 MM/S²

MATERIALS

- PLA
- ABS
- PETG
- FLEX
- TPU
- POLYPROPYLENE
- ABS + PC
- NYLON
- NYLON+CARBON

DELTA WASP 4070 IS COMPATIBLE WITH:



WASP BASIC EXTRUDER

For fine and
high-precision
prints

Ø 0.4, 0.7, 0.9
steel nozzle



WASP SPITFIRE EXTRUDER

For faster
and robust
prints

Ø 1.2
steel nozzle

NEW



WASP DUAL EXTRUDER

For double
material
prints

Ø 0.4, 0.7
steel nozzle

NEW

Technical details

Cilindric Print Volume: Ø 400x670 mm

Layer resolution: 100 micron

Filaments used: Ø 1.75 mm

Maximum speed: 200 m/s

Maximum travel speed: 300 m/s

CHANGEABLE EXTRUDER

Switch between basic extruder, spitfire extruder and dual extruder to get the best from your Delta WASP

SOFTWARE

Operating Systems: Windows, Mac, Linux

Slicing softwares: Cura - SLic3r - Simplify 3D

Softwareinterface Prinrun - Repetier Host

File extension: .stl, .obj, .gcode.

INTERFACE

SD Card - LCD display

PHYSICAL DIMENSION

Dimensions: 85 x 77 x 195 cm

WEIGHT

90 kg

SUPPLY

Input: 220/ 240 V 50/ 60 Hz

Absorbed power:

_extruder: 130W

_Heated platform: 1.3kW

TEMPERATURE

Use: 20-30 C°

Warehouse: 0-30 C°

Nozzle: max 260 C°

Hot Pad: max 110 C°

MECHANICS

Frame and cover: Aluminium, Coated iron, polycarbonate, PU

Heated platform: aluminium / tempered glass

Movements: nylon wheels on alluminium slides





Via Nicomede Bianchi, 45 | 10146 | Torino | TO
P. IVA 11240480019 C.Fiscale: PRRNRC61C10L219I
T +39 011 788164
F +39 011 7805264
E info@cosmo3d.it
www.cosmo3d.it

è una divisione




Info

info@wasproject.it

Website

www.wasproject.it

Tel.

+39 0545 82966

YouTube

Wasp Team

Twitter

3Dwasp

Facebook

wasproject



Totally developed and made in Italy

| CSP s.r.l. | Viale Zaganelli 26, Massa Lombarda 48024 | P.iva IT02108930393

Progetto cofinanziato dal Fondo Europeo di Sviluppo Regionale