

OEM ASSEMBLY KIT DATASHEET



Elveflow OEM Assembly Kit uses a common mechanical integration system. The mechanical integration kit enables to assemble the modules easily.

Table of content

Composition of the kits	3
OEM Assembly Kit - Full size.....	3
OEM Assembly Kit - Half size.....	3
Dimensional drawing	4
Assembly recommendations	4
Assembly with brackets.....	4

Composition of the kits

OEM Assembly Kit - Full size

Part	Quantity
Bracket 3x2	1
Bracket 4x2	1
Screw M4 x 12mm Hex Countersunk	8

Minimum quantity of kit required per setup = quantity of Full size modules* + 1

*Full size modules : OEM Pressure Controller / OEM Valve Hub

OEM Assembly Kit - Half size

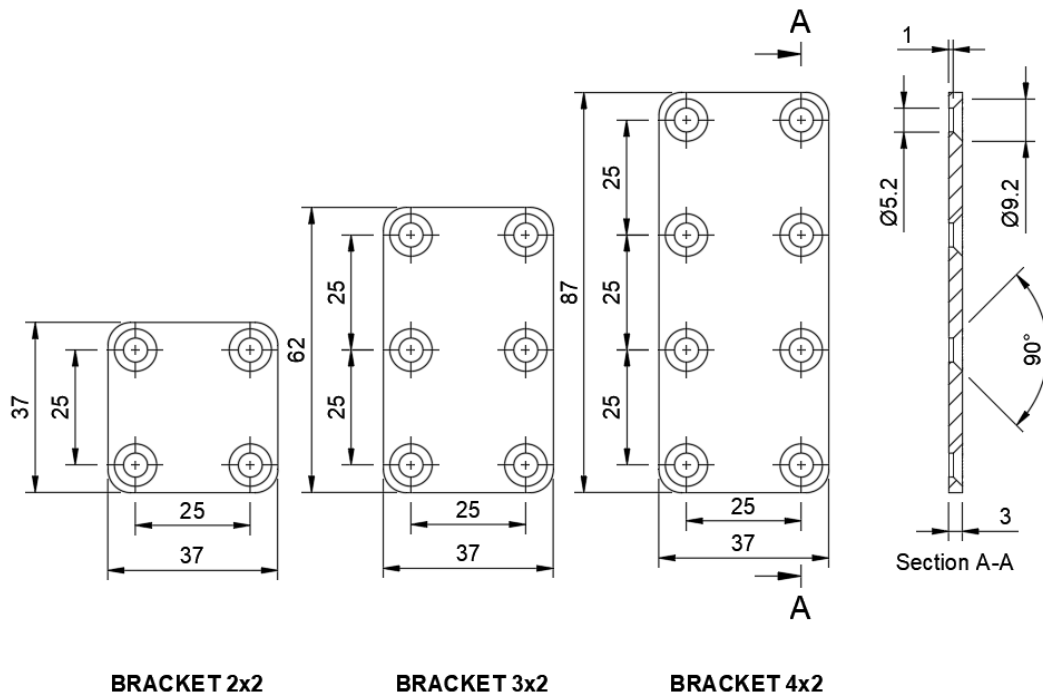
Part	Quantity
Bracket 3x2	1
Bracket 2x2	1
Screw M4 x 12mm Hex Countersunk	8

Minimum quantity of kit required per setup = quantity of Half size modules** + 1

**Half size modules : OEM Control Center / OEM Hub / OEM Sensor Hub

Dimensional drawing

(Dimensions in mm)



Assembly recommendations

The module can be used in any orientation.

Assembly with brackets

Brackets are Elveflow custom parts that can be purchased with an OEM system to assemble the modules together.

