

ZUP-BETA

ZENITH TWO HEAD WELDING MACHINE



SPECIFICATIONS

Working Pressure	0.4-0.6Mpa
Air Consumption	100L/min
Welding Length	400-3300mm
Welding Profile Width	≤140mm
Welding Profile Height	20~140mm
Outside Dimension	4300*1000*1700mm
Weight (about)	950kg

* We reserve the rights to change the color and design of machines time by time.

MACHINE FEATURES

- Zenith double head welding Machine is used for welding UPVC profile
- Machine equipped with extra sensor to insure work at set temperature only.
- Digital display insure proper setting of set and achieve temperature.
- Machine PLC and panel is Japanese brand only.
- Machine equipped with Schneider switching with Japanese smps.
- Machine is capable to weld at 90° and v weld both.
- Zenith machine is having extra capacity in height to weld bigger profile.
- Zenith machine is having special alarm to ensure safety against any breakdown.

This machine is used for welding and the combination, with programming control and pneumatic driving systems, it has the features of high reliability, large processing range and easy operation, the two heads can work individually, simultaneously and combinative.



Aluminium and UPVC Fabrication Machineries
(German Quality Standard)



www.zenithengcorp.com