



How to choose between Mini Ostrich and Ostrich 1300

Each machine has its own advantage over the other.

1. The advantage of Mini Ostrich over Ostrich 1300 is that Mini Ostrich is portable machine... where you need not bring the plates to the machines, you may take the Mini Ostrich where the plates are, hence a hell of time and labour is saved from moving heavy plates from the source to the machine.

2. Another major advantage of Mini Ostrich machines is that it does not cover your floor space, you may keep the machine in any corner when the work is over, you may even keep it on a loft .

3.The major advantage of Ostrich 1300 machine is that it is foundation mounted, it gets firm on the ground, hence once it is aligned and foundation mounted, there won't be any need to level the machine again and again, this saves lots of setting time when the job is to be cut, but you will have to bring the plates to the machine and machine cannot be shifted once it is leveled and foundation done.

4.Mini Ostrich always have to be leveled before starting the cut. but the welder soon gets used to quick leveling and setting the machine.

5.The Ostrich machine is a robust untiring multi shift machine, while the Mini Ostrich is though a reliable machine but professional profile plate cutters always go for Ostrich 1300/2000 Machines, while factory owners who require some jobs to be cut here there once in a while go for Mini Ostrich.

6. The difference between Ostrich 1300 and Ostrich 2000 is only from shape size point of view, Ostrich 1300 can cut any shape within 1300mmx 1300mm square and Ostrich 2000 can cut any shape within 2000mm x 2000mm square.

7. With SEC profile cutting machines you can cut with Oxy Fuel as well as with Plasma but please note that you will need a dedicated machine for each, in the price list the Mini Ostrich-P stands for the plasma version machine and the Mini Ostrich stands for the Oxy Fuel version.

Many factories prefer purchasing both the models as each has its own distinctive advantage over the other.