

## SNR-FB便携式数控火焰/等离子切割机 SNR-FB Portable CNC Flame/Plasma cutting machine



SNR-FB数控火焰/等离子切割机，是我公司2010年推出的最新款宽轨道、单臂切割机机型。

1. 突破以往便携式切割机中规中矩的外形设计，模拟飞碟造型，大胆采用多线条，多斜面的现代工业造型元素，彰显切割产品的时代感和强大的加工功能。
2. 结构上采取数控机箱重心后移的设计方式，并特双轴心导轨机座的家度加宽为420mm，使便携式切割机的重心偏移现象得到进一步改善。
3. SNR-FB机座纵向导轨可连装同步带传动方式，机器更稳定，更适合加长轨道的机型。

The CNC flame/plasma cutting machine (SNR-FB) is our latest wide track, single-arm cutting machine in 2010.

Characteristics:

1. Break through the regular shape of portable cutting machine, simulate dart's shape, use the multi-lines, multi-slopes model elements. Show the sense of times and strong process capability.
2. Move the gravity of the CNC case's center to back and add the width of the two-axis rail base to 420mm. This kind of design can improve the offset of centre-of-gravity.
3. Synchronous transmission mode is optional to the longitudinal track of the SNR-FB model.

