



Providing Tomorrows Technology Today
at the best possible prices

Super Swarf Extractor

U-MARQ Super Swarf Extractor extraction units have been developed for the safe and effective removal of swarf and smaller particulates during processes such as routing, mechanical engraving, grinding and lathing. The pumps used in the U-MARQ Super Swarf Extractor are brushless and designed for continuous running with minimum 30,000 hours use before servicing. They generate high vacuums and are quiet in operation. The large capacity bag filter has a very high efficiency and can easily be emptied and re-used.



Super Swarf Extractor Specifications

| | |
|-----------------------|---|
| Dimensions | 505 x 285 x 285 mm. |
| Weight | 40 Kg. |
| Cabinet Construction | Powder coated steel |
| Blower | 0.37 kw 80 m3/Hr 110 mbar Brushless motor. |
| Filter | Replaceable bag. |
| Electrical | 230 Volt single phase 50/60 Hz. Full load current 3.1 amps |
| Electrical Connection | 230 Volt single phase 50/60 Hz. 3m hard wired to 13 amp plug top. |
| Machine Connection | U-MARQ Swarf Extractor with 2 metres of hose. |

Visit our on-line webshop at www.u-marq.com for a wide selection of products, from engravable gifts, pet tags, engraving accessories and much more !