





MTL 802 WD - PROFESSIONAL WET & DRY



FOOD INDUSTRY



BUILDING AND CONSTRUCTION





COFFEE, TEA, TOBACCO PROCESSING







- ✓ Two powerful by pass motors with independent cooling
- ✓ Compact and mobile
- ✓ Discharge hose for liquids

- ✓ Accessory kit as standard
- ✓ Double stage filtration for liquids (PPL + foam
- ✓ Ideal for suction of great quantities of liquids

| SUCTION UNIT | | |
|---------------------------|-------|------|
| Power | kW | 2,3 |
| Max water lift | mmH□O | 2500 |
| Max air flow | m³/h | 360 |
| Suction inlet | mm | 80 |
| Noise level (EN ISO 3744) | dB(A) | 76 |

| FILTER UNIT | | |
|--------------------|----|-----------------------|
| Filter Type | | Bag |
| Media - Filtration | | Polypropilene - 300μm |
| COLLECTION UNIT | | |
| Discharge system | | |
| Capacity | I | 80 |
| VOLUME | | |
| Dimensions | cm | 53x59x106h |
| Weight | kg | 40 |





SUCTION UNIT

The suction is provided by two by-pass motors, using carbon brushes, operated by independent switches and placed inside a sturdy steel casing, filled with soundproofing material.



FILTER UNIT

A floating device stops the suction whenever the liquid in the container reaches the maximum level and prevents overflowing.

The polyester bag filter, placed inside the filtering chamber, guarantees a wide filtering surface and high resistance to dust passage and clogging.



COLLECTION UNIT

The vacuum cleaner is mounted on a solid steel trolley, provided with a support for hoses when not used, and equipped with oil proof wheels and braking castors.

The suctioned liquid can be discharged by using a discharge pipe located at the back of the liquid vacuum cleaner



✓ OTHER VOLTAGES AND FREQUENCIES AVAILABLE UPON REQUEST