

NUMATIC PRODUCT PROFILE

MODEL: SNTD 752 FINE DUST MACHINE

Designed to meet the most demanding of fine dust removal.

Capable of picking up the fine dust that normally blinds and blocks the filter of a standard vacuum.

Mounted on its own frame for easy manoeuvrability and emptying.

The unit itself is split into three sections:

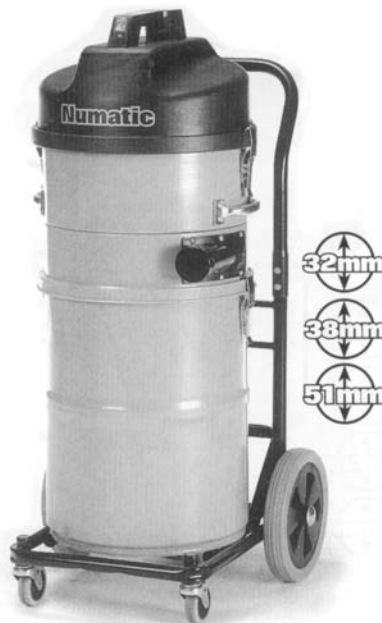
- a) Twin motor head
- b) Top chamber with twin filters
- c) Recovery chamber complete with wire frame, filter and open filter bag

The vacuum works on a system known as a "balanced hose" this means that there is an opening at the base of the recovery chamber which has a hose connected to the outside of this drum.

The hose runs up the outside of the drum and connects to the top chamber.

The recovery chamber houses a wire frame with the filter and filter bag sitting inside it.

By doing this the filter bag and filter trap all of the fine particles and allows air to pass through the bag and escape up the balanced hose to the top chamber where the motor is fed with clean air.



This machine is **not** intended for the removal of hazardous/volatile substances and must not be used for wet pick up.

Motor:	2000 watts
Suction:	2200mm
Airflow:	80 litres per sec
Weight:	25.4kg

Capacity:	25lt
Cleaning Range:	31.8m
Size:	570 x 635 x 1045mm

Intervac Australia
148 Welshpool Rd Welshpool Western Australia 6106
Tel: 08 9258 1888 Fax: 08 9258 1899

