

VACUUM SYSTEMS

TRELAWNY TOOL AND VACUUM SYSTEM (TVS™)

The Trelawny TVS™ System enables the collection of dry dust and debris or the recovery of non flammable liquids from the surface preparation tool or machine so as to provide a safe and clean working environment.

To provide the necessary dust extraction facilitation, a range of robust and powerful vacuum units are available in both wet & dry version.

The available vacuum units are illustrated in the following sections and include the following features:

- Double filtration.
- Robust stainless steel construction.
- Floor tool kit included for general cleaning work.
- Disposable paper filter or re-usable cloth bag.
- Optional HEPA filter for the collection of hazardous dust.
- Fully earthed with anti-static vacuum and air supply hoses.

303.10KAV30/D



KAV30 PNEUMATIC DRY VACUUM UNIT

RECOVERY CAPACITY	30L
AIR CONSUMPTION	960L/min 35cfm
OUTPUT FLOW	7980L/Min 70cfm
WEIGHT	14.5kg

Standard Equipment

- 38mm antistatic tool kit
- Standard antistatic cloth filter
- 10 x K6 paper filters

Note: The user must ensure a good earth connection at the air connection point.

303.10KAV30/WD



KAV30/WD PNEUMATIC WET & DRY VACUUM UNIT

RECOVERY CAPACITY	30L
AIR CONSUMPTION	960L/Min 35cfm
OUTPUT FLOW	1980L/Min 70cfm
WEIGHT	14.5kg

Standard Equipment

- Antistatic float assembly
- Standard antistatic cloth filter
- Antistatic 38mm tool kit
- 10 x K6 paper filters

Note: The user must ensure a good earth connection at the air connection point.

303.10KA/DT



205 Litre drum not included.

KA/DT DRUM TOP PNEUMATIC VACUUM KIT

RECOVERY CAPACITY	Up to 205L
AIR CONSUMPTION	97L/Min 35cfm
OUTPUT FLOW	1980L/Min 70cfm
MAX. VACUUM AT 100 PSI	2500mmH2 O
WEIGHT	15.9kg












Ideal for the bulk collection of dust, debris and non-flammable liquid from tool and machine work faces, factory areas, job sites, ships decks and oil & gas platforms. Robust components and versatile mounting system to suit drums with rims ranging from 200mm to 600mm in diameter.

FEATURES:

- Waste can be bagged
- Modular design to suit various applications
- Optional float assembly for wet use
- Optional HEPA filter for hazardous dust
- Will mount on oil drums or cannisters

VACUUM SYSTEMS






ACCESSORIES FOR STANDARD PNEUMATIC VACUUM UNITS

ACCESSORY	PART NUMBER	DESCRIPTION
	303.1060	HEPA* filter (optional)
	303.1025/AS	14" antistatic standard filter assembly (for dry use with paper filter or paper bag)
	303.1035	14" permaflow filter (optional – secondary filtration)
	303.1050/AS	14" float assembly – wet use
	303.1075/AS	38mm x 3 metre antistatic hose
	303.1085/AS	38mm antistatic dry tool kit
	303.1095/AS	38mm antistatic wet tool kit
	303.1100	38mm multi purpose tool with brushes
	303.1105/AS	38mm x 125mm dusting brush
	303.1110	38mm stainless steel double taper tube for joining hoses
	303.1005	K4 disposable bags – pack of 10 – for disposing of sealed waste such as hazardous dust
	303.1030	K6 paper filter – pack of 10 – for dry use applications




*HEPA filter = High Efficiency Particulate Air - filter for collection of hazardous dust.

VACUUM SYSTEMS

COMPONENTS OF DRUM TOP PNEUMATIC VACUUM UNIT

COMPONENT	PART NUMBER	DESCRIPTION
	303.10KA	Motor Head
	303.1025/AS	Standard filter
	303.1050/AS	Float assembly for wet use
	303.0014A	Drum top adaptor
	303.1095/WD	Wet & dry tool kit

ACCESSORIES FOR DRUM TOP PNEUMATIC VACUUM UNIT

ACCESSORY	PART NUMBER	DESCRIPTION
	303.1060	HEPA* filter
	303.1035	14" permaflow filter
	303.1105/AS	38mm x 125mm dusting brush