

Dagangan : ENGINE POWERED VACUUM CLEANER	Kod Tarif (Perintah Duti Kastam 2012) :
Nama Perdagangan : Mini Vacuum Cleaner for Urban Waste	8508.60 000 (PDK 2012)
Jenama : PIKTOU'NET	8508.60.00 00 (PDK 2017)
	Tarikh Kelulusan : 03 April 2017

Keterangan barangan :

Barangan yang dinamakan sebagai *mini vacuum cleaner for urban waste* jenama *piktou'net* adalah merupakan sejenis peralatan yang dilengkapi dengan enjin, *container*, *turbine* dan *suction hose*.

Gambar barangan adalah seperti berikut:-



Kegunaan barangan adalah untuk menyedut bahan-bahan buangan seperti *PET bottles* kosong, kertas, sampah sarap dan lain-lain.

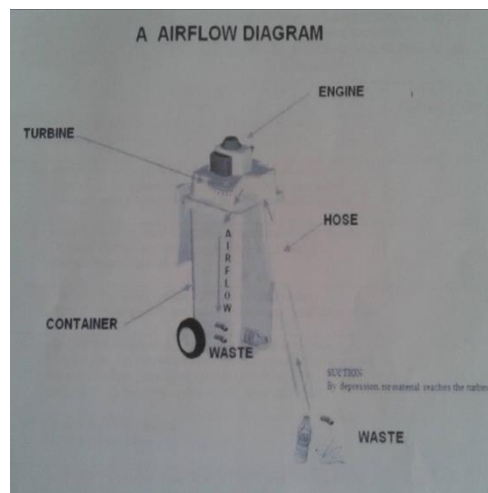
Spesifikasi barangan adalah seperti berikut:-

ENGINE	<i>Unleaded petrol, 4 strokes, OHV HONDA-</i>
<i>Cylinder capacity</i>	35 cm ³
<i>Max power</i>	1 Kw at 7000 RPM – <i>Trnasistorised ignition</i>
	<i>Starting by re-coil starter with automatic return</i>
	<i>Pick-up lubrication</i>
	<i>Accelerator acting on engine</i>
<i>Contenair</i>	120 L
SUCTION	
	<i>By depression, no material reaches the turbine</i>
TURBINE	
	<i>Ø 165 mm diamety with curved vane</i>
TURBINE HUB	
FILTER	
	<i>situated at turbin entry, in galvanized steel</i>
HOOD	
	<i>In reinforced composite with fast toggle lever</i>

SUCTION HOSE	
Ø 100 mm extra flexible polyurethane	
Ø 100 mm rigid hose	
Hose support with fast hooking system	
Mechanically welded frame	
3 pneumatic tires Ø 260 mm, assembled on roller bearings	
Mechanical brake on the front wheel	
Swivelling front wheel	
Support for container 120 L	
Ambidextrous steering head	
Hose support	

Cara barangan berfungsi berdasarkan permohonan adalah sebagaimana keterangan dan gambarajah berikut:-

Wastes are sucked through a pipe Ø 100 mm by depression with of a turbine located on the top of the container and separated by a grid.



Barangan merupakan sejenis *vacuum system* di mana penyedutannya dilakukan oleh *turbine* yang dikuasakan oleh enjin.

Berdasarkan maklumat syarikat seperti di lampiran 1B, sisa-sisa akan disedut ke dalam *suction hose* dan *container* melalui aliran udara yang dihasilkan melalui penggunaan kuasa enjin sebagaimana berikut:-

The turbine which is powered by the engine generates airflow creating a depression and wastes are sucked into the tube and 120 liter container. Wastes are never in contact with the turbine.

Ketua Pengarah Kastam Malaysia memutuskan barangan tersebut sesuai diperjeniskan di bawah kod tarif **8508.60 000 (Perintah Duti Kastam 2012)** dan **8508.60.00 00 (Perintah Duti Kastam 2017)** sebagai **Other vacuum cleaner**.

Barangan merupakan sejenis *vacuum cleaner* yang digunakan untuk menyedut bahan-bahan buangan seperti *PET bottles* kosong, kertas, sampah sarap dan lain-lain di mana penyedutannya dilakukan oleh turbine yang dikuasakan oleh enjin serta tidak menggunakan kuasa motor elektrik.

Barangan dilengkapi dengan aksesori seperti *Support broom, spade, hose support, brake* dan *jerrycan of gasoline reserve*. Ini adalah sesuai dengan keterangan EN HS 2012 muka surat XVI-8508-1 iaitu :-

Vacuum cleaners of this heading may be presented with auxiliary devices (accessories) (for brushing, polishing, insecticide spraying, etc.) or interchangeable parts (carpet devices, rotary brushes, multiple-function suction heads, etc.). Such an appliance is classified here together with the parts and accessories presented with it, provided they are of a kind and number commonly used with the appliance. When presented separately, they are classified by reference to their nature.

Barangan mendapat liputan di dalam EN HS 2012 muka surat XVI-8508-1 seperti berikut:

85.08 – Vacuum cleaners

- *With self-contained electric motor :*

8508.11 - - *Of a power not exceeding 1,500 W and having a dust bag or other receptacle capacity not exceeding 20 l.*

8508.19 - - *Other*

8508.60 - Other vacuum cleaners

8508.70 - *Parts*

Subject to Note 1(d) to Chapter 85, this heading covers vacuum cleaners of all kinds, whether or not hand-held, including dry and wet vacuum cleaners, whether or not presented with accessories such as rotary brushes, carpet beating devices, multiple-function suction heads, etc.

Vacuum cleaners perform two functions: the suction of material, including dust, and the filtering of the air stream. Suction is effected by means of a turbine fixed directly onto the shaft of the motor, turning at high velocity. The dust and other material are collected in an internal or external dust bag or other receptacle, whereas the air sucked in and filtered is also used to cool the motor.

The heading includes, inter alia, vacuum cleaner type grooming apparatus for horses or cattle.

Barangan mendapat liputan secara khusus berdasarkan Perintah Duti Kastam (PDK 2012) muka surat 633 seperti berikut:

85.08 – Vacuum cleaners

- *With self-contained electric motor :*

8508.11 000 - - *Of a power not exceeding 1,500 W and having a dust bag or other receptacle capacity not exceeding 20 l*

8508.19 000 - - *Other*

8508.60 000 – Other vacuum cleaners