

**Dagangan** : 14 HP ENGINE

Nama Perdagangan : 14 HP Engine  
Jenama : KOHLER Courage  
Model : CH440

**Kod Tarif (Perintah Duti Kastam 2012) :**

8407.90 000

**Tarikh Kelulusan** : 10 Mac 2015

Barangan merupakan satu unit *gasoline engine* jenama KOHLER model CH 440 dengan kapasiti 14 hp. Barangan diimport bagi tujuan mengilang *generator (genset)*, *water pump* dan sebagainya.

Gambar barangan adalah seperti di bawah:



Spesifikasi barangan adalah seperti di bawah.

Model	SH265	
Engine Type	Four-cycle, single cylinder, slant cylinder, overhead valve, air cooled, gasoline, horizontal shaft, aluminium head and crankcase with cast iron cylinder liner.	
Gross Power @ 3600 rpm	Maximum hp(kW)	14 (10.5)
Displacement	cu in (cc)	24.7(429)
Bore	in (mm)	3.5 (89)
Stroke	in (mm)	2.7 (69)
Net Peak Torque @ rpm	ft lbs (Nm)	22.7 (30.8) @ 2800rpm
Compression Ratio		8.5:1
Dry Weight (Recoil Start)	lbs (kg)	72.8 (33.0)
Oil Capacity	U.S. qt (L)	1.4 (1.3)
Fuel Capacity	U.S. qt (L)	7.4 (7.0)
Lubrication		Splash
Dimension L x W x H	in (mm)	16.2 x 17.8 x 17.4 (411 x 452 x 442)

Berdasarkan pengesahan pemohon, barangan adalah jenis *spark ignition reciprocating engine* dan dilengkapi dengan *carburetor, piston, crankshaft, spark plug* dan sebagainya .

Berdasarkan maklumat dan fakta di atas Panel Penetapan Penjenisan mencadangkan barangan ini sesuai diperjeniskan di bawah kod tarif **8407.90 000** sebagai ***other spark-ignition reciprocating internal combustion piston engines***, berdasarkan alasan-alasan berikut:

- i. Barangan merupakan *gasoline engine* jenis *spark ignition reciprocating engine* dengan kapasiti 14 hp.
- ii. Barangan mendapat liputan di bawah kepala 84.07 EN HS 2012 mukasurat XVI-8407-1 sepertimana berikut:

**84.07 - *Spark-ignition reciprocating or rotary internal combustion piston engines* (+).**

**8407.90 -*Other engines***

*This heading covers spark-ignition reciprocating internal combustion piston engines and rotary internal combustion piston engines (Wankel engines having a trilobal disc type" piston"), other than those of Chapter 95.It includes such engines for motor vehicles.*

*These engines generally have the following elements : cylinder, piston, connecting-rod, crank shaft, flywheel, inlet and exhaust valves, etc. They make use of the expansion force of a charge of inflammable gas or vapour burned inside a cylinder.*