QA

Q:目前多數離子推進器的燃料為何?

A 氫

B 氦

C 氮

D 氙

Q:呈上題，理由為何?

A 易取得

B 重量輕

C 不易產生反應

D 易燃

Q:離子推進器的特色為何?

A 推力大

B 比衝量大

C 燃料消耗大

D 可運作於非真空的情況

Q: Which is the fuel of most MPD?

(A) Hydrogen.

(B) Helium.

(C) Nitrogen.

(D) Xenon.

Q: What is the reason for the above question?

(A) Easy to obtain.

(B) Light weight.

(C) Is not prone to reaction.

(D) Flammable.

Q: What are the characteristics of MPD?

(A) The thrust is large.

(B) has great specific impulse.

(C) Fuel consumption is high.

(D) can operate in non-vacuum situations.