簡介

核脈衝推進器

一種使用核爆為動力的推進器

雖然隔離震波的材料與動力原料導致船身笨重

但因為推強大所以理論上可以達到5~10%光速

N.E.M.P. is a propeller powered by a nuclear explosion. Although the material that isolates the shock wave and the power raw material cause the hull to be bulky, the thrust is powerful and can theoretically reach 5 to 10% light speed.