Ke-M10-F3102 High-Speed Combat Core Unit

A new core unit for the Ke-M10 Modular Combat Armor System, the High Speed combat core system is constructed from lightweight titanium. The core comes with both a built in Anti-Gravity system and Plasmatic drive, along with an overboost mode that effectively doubles its speed for two minutes. While the unit has improved mobility, it suffers in the realm of armor; its armoring is thin compared to other core units. It also lacks the shoulder and dorsal hard points.

The core itself is stylized in a streamlined and slightly aerodynamic shape to cut down on wind resistance in flight. Otherwise, its appearance is highly customizable, though to the exact extent depends on the pilot's commanding officer.

- Atmospheric speed, Plasmatic Drives: Mach 7.2 normal, Mach 10 Overboost
- Anti-Gravity system: 115 KMPH normal, 230 KMPH overboost
- Trans-Atmospheric speed, Plasmatic Drives: .4c normal, .8c overboost

This core unit can operate underwater at depths up to 100m, in 1G.

Core Unit	Name	Description	Pros	Cons
Ke-M10-F3102	High Speed Combat	frame with a synthetic	ICINTNING FAST	Thin armor(-1SP), no Dorsal hardpoints

From:

https://wiki.stararmy.com/ - STAR ARMY

Permanent link:

https://wiki.stararmy.com/doku.php?id=stararmy:equipment:mcas:aerial_core

Last update: 2023/12/21 04:26

