UNIVERSAL ROBOT PROFILE

B9m Robot

Designed by NASA - Reverse engineered Adm. Savage, produced by Cyberdyne.

Environmental Robot 8270B-74-NS2213-PB3D(E) MCr0.3745375 1,173 kg

Fuel=20 Duration= 2.1 TL=10

70/175 (combat w/reflec)

2 light arms, 2 med arms

- 1 basic sensor package, 1 voder
- 1 magnetic sensor, 1 radiation sensor
- 2 spotlights, 1 power interface, 1 brain interface, 1 program interface
- 1 slave unit
- 1 radio (50km)
- 1 obscuration device, 1 video recorder (2D)

electronic circuit protection

2 Adjustable Power Tazer

Science-2, Steward-2, Survey-1

Electronic-2, Mechanical-2, Engineering-2, Communications-1

Language-1

Recon-1

Close Combat-1

Security-1, Rescue-1, Cargo Handling-2, Emotion Simulation

NOTES

- 1. B9 Robots we're designed to accompany the Terra's original Jupiter colonization missions.
- 2. B9 robots could conserve power for fuel consumption.
- 3. Programs and tools are stored in its Interface Chamber. Tools can replace claws when needed. Environmental Lab

Weather, Atmosphere, Geological tests

- 5. Additional Interface Chamber apps may include mech, elect, cargo handling, science, rescue.
- 6. A B9 includes an experimental synaptic CPU.
- 7. 8.1Kw/hr of additional power can be routed as needed. Other items can be off to increase Tazer.
- 8. 54L available storage/carrying.