

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.