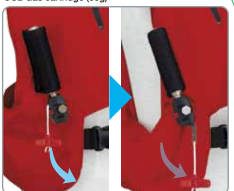


# The airbag inflates rapidly and buffers the impact of the person wearing the vest. The vest can also be used as a flotation device.



Airbag starting system (manual operation)



The airbag inflates

in about three

seconds after

pulling the lever.

CO2 Gas cartridge

# Mesh material for drainage

# WARNING

- The system must not be activated while it's inflating or afterwards. (To reuse the vest, make sure all the air has been evacuated only then may the system be activated again.)
- The used canister cannot be used again. The canister is designated for one use only.



Put the protrusion of the cap into the air valve to evacuate the air.



Put the air pump hose into the air valve to manually inflate. It takes about 90 seconds to fully inflate.

Air Valve

Airbag starting

connection part

system part

Airbag tube

To increase inflation, exhale into the air valve after uncapping it.

# **Instantaneous Inflatable Protective Vest**

Outshell/420D Nylon, Ripstop Nylon, Reflex Airbag tube/210D Nylon(PU)

CO2 Gas cartridge: CO2/38g

L (Height/160~185, Chest/86~110, Waist/72~92cm)

O (Height/175~195, Chest/105~125, Waist/90~110cm)

Weight: 1.1kg Color: (ask)

MUGEN DENKO CO., LTD. 1-1012, Ikeba, Tempaku-ku, Nagoya, 468-0055, Japan Tel:+81 52 807 7750 Fax:+81 52 807 7901 e-mail: mugen@hit-air.com URL: www.hit-air.com

Buoyancy/approx.19kg