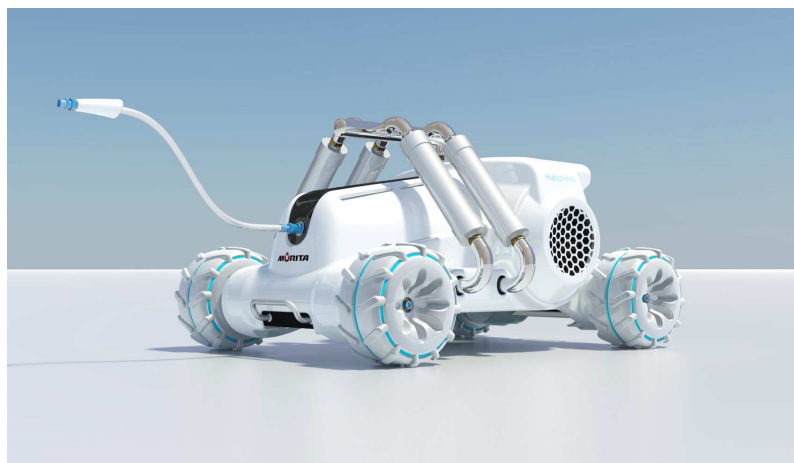


**Morita Group Exhibits at World's Largest International Trade Fair for Public Safety "INTERSCHUTZ 2015" Held in Germany**

**"Hobot-mini," a future concept model of fire truck which extinguishes fires without using water, will be on show**  
**Extinguishing system that uses inexhaustible air at the disaster site to discharge nitrogen-enriched air continually**

**Morita Holdings Corporation**

Morita Group will be exhibiting the "Hobot-mini," a future concept model of the "Miracle N7" fire truck designed to extinguish fires without using water by creating nitrogen enriched air (NEA) at disaster site including fire scene, at "INTERSCHUTZ 2015," the world largest international trade fair for public safety to be held in Hannover, Germany from June 8 (Mon) to 13 (Sat).



The "Hobot-mini" is equipped with a nitrogen separation membrane and an air compressor, and is capable of continually discharging NEA if there is a reliable power source available, in what is a new fire extinguishing system that is designed to provide disaster response in areas where finding sources of water may be difficult. Its fire extinguishing capabilities will also be on show at the demonstration site that simulates a fire situation.

The "Hobot-mini" is a future concept model of the "Miracle N7" fire truck that was released to market last year and is equipped with the NEA Generating System. The "Miracle N7" was developed as a fire truck with the capability of providing response following major earthquakes. The NEA Generating System mounted in the fire truck can also be used as a backup fire extinguishing device to complement other existing equipment, as well as for preventing explosions (diluting the air) if flammable gases are generated after a disaster (such as around oil storage tanks where there is the risk of flammable gases leaking).

The system can control the concentration of nitrogen-enriched air and maintain an environment that is almost harmless on the human body over short periods of time at oxygen concentrations that

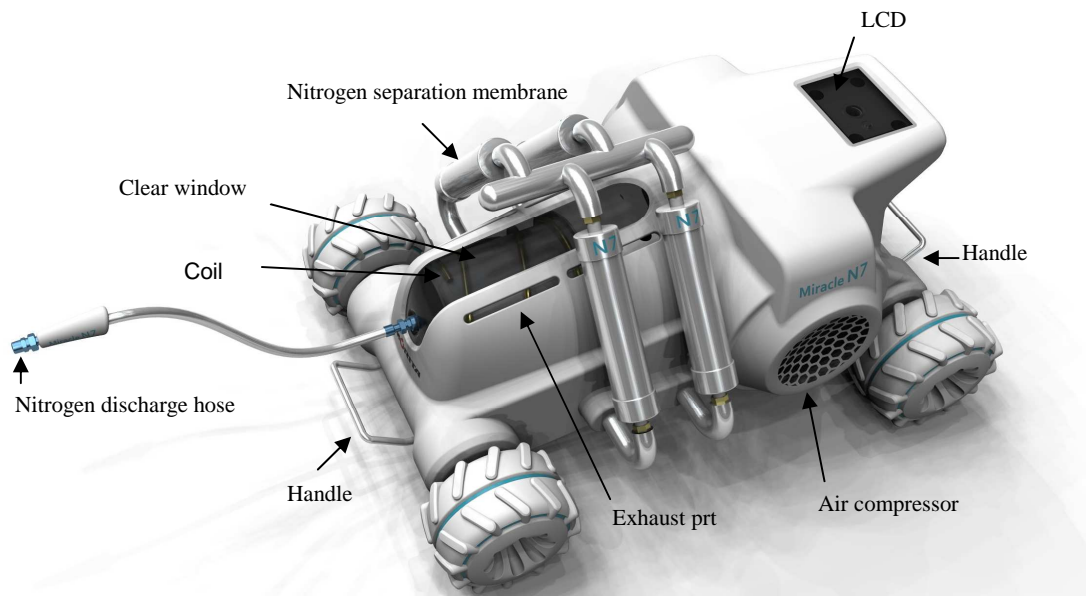
prevent combustion (12.5%). The system can be utilized to create non-flammable areas at oil storage bases as well as other places where water damage needs to be avoided, such as museums, art galleries, valuable cultural properties and data centers.

■ **Features of the “Hobot-mini” a future concept model**

- Exhibits the same functions as the “Miracle N7” equipped with the NEA Generating System, and designed with the look of a neo-futuristic fire truck.
- The “Hobot-mini” has been named with the image of a smart, faithful and adorable puppy (Hachiko).



“Hobot-mini” a future concept model of fire truck that extinguishes fires without using water



- Model size: 850 mm (L) x 590 mm (W) x 450 mm (H)
- Model weight: 50 kg
- Tire size: φ200 x 112 (outer diameter x width)
- Hose length: 600 mm
- LCD: 5.7”

**INTERSCHUTZ 2015**

[Organizer] Deutsche Messe

[Dates] June 8 (Mon) to 13 (Sat), 2015

[Venue] Hanover Fairground, Stand No: M11 (Hall: FG)

[Exhibits] “Hobot-mini” and other fire trucks, etc.

[Link] <http://www.interschutz.de/home> \* English language version

For inquiries  
 Kyoko Morita, Corporate Communications Dept., Morita Holdings Corporation.  
 TEL.+81-(0)3-5777-5088 E-mail:Kyoko.Morita@morita119.com