

Honeywell North® Air-Fed Suits – Mururoa MTH2

Integrated Respiratory Protection and Protective Clothing

Honeywell Industrial Safety offers a complete range of air-fed suit products specifically designed to protect workers against hazards in nuclear, chemical, pharmaceutical and biological environments. The complete range of ventilated suits and hoods provides full protection for the worker, while allowing him to move freely. With respiratory protection integrated directly into the protective suit, the Honeywell North Air-Fed suits are the ideal solution for a range of applications.

Industries

- Nuclear
- Petrochemical
- Chemical
- Industrial Maintenance
- Asbestos Removal

For more information Technical Service: 800.873.5242 www.honeywellsafety.com

Honeywell Industrial Safety 900 Douglas Pike Smithfield, RI 02917

CANADA Phone: 800.430.5490 Phone: 888.212.7233 Fax: 800.322.1330 Fax: 888.667.8477

www.honeywell.com

TECHNICAL INFORMATION

Technical Description

- EVA made material garment is mechanically resistant (abrasion, perforation, tearing...), flame retardant (M1), totally incinerable (low halogen rates) and withstands cold environments
- Pads on knee and elbow in EVA material reinforce protection
- Transparent helmet & visor offer wide field of vision
- Vertical double tight dorsal closing provides reinforced protection
- Two exhaust patented magnetic valves (helmet & back) ensure enhanced protection for workers
- PVC-welded gloves with the possibility to be delivered with disposable cuffs allow for adaptation to different work environments
- Double layer EVA/Cristal feet (with natural color PVC laces) deliver comfort and protection
- Airflow valve sleeve provides reinforced protection
- Hanging loop on the side to insert and maintain the air supply pipe
- Optional HEPA filter offers reinforced protection during air supply connections
- Optional harness sleeves in front or back of the suit allow to adapt to various needs
- Optional voice connection offers flexibility in the work place
- Undressing strip to undress easily and safely contain the contamination
- Safety strip delivers reinforced protection in case of air default



Ordering Information

SKU#	Description	Case Length (inch)	Case Width (inch)	Case Height (inch)	Case Weight (Lbs)
CC4581011	Air Fed suit, MURUROA GA, incl. Hansen male plug, Size T01	37.40	17.72	9.84	44.09
CC4581012	Air Fed suit, MURUROA GA, incl. Hansen male plug, Size T02	37.40	17.72	9.84	44.09
CC4581013	Air Fed suit, MURUROA GA, incl. Hansen male plug, Size T03	37.40	17.72	9.84	44.09
CC4581014	Air Fed suit, MURUROA GA, incl. Hansen male plug, Size T04	37.40	17.72	9.84	44.09
CC4581015	Air Fed suit, MURUROA GA, incl. Hansen male plug, Size T05	37.40	17.72	9.84	44.09
CC4581017	Air Fed suit, MURUROA GA, incl. Hansen male plug, Size T03XXL	37.40	17.72	9.84	44.09
CC4581018	Air Fed suit, MURUROA GA, incl. Hansen male plug, Size T04XXL	37.40	17.72	9.84	44.09
CC4581019	Air Fed suit, MURUROA GA, incl. Hansen male plug, Size T05XXL	37.40	17.72	9.84	44.09
CC8414422-US	Air Fed suit, MURUROA MTH2, incl. Cejn male plug, Size T02	37.40	17.72	9.84	44.09
CC8414422-XXL-US	Air Fed suit, MURUROA MTH2, incl. Cejn male plug, Size T02XXL	37.40	17.72	9.84	44.09
CC8414423-US	Air Fed suit, MURUROA MTH2, incl. Cejn male plug, Size T03	37.40	17.72	9.84	44.09
CC8414427-US	Air Fed suit, MURUROA MTH2, incl. Cejn male plug, Size T03XXL	37.40	17.72	9.84	44.09
CC8414424-US	Air Fed suit, MURUROA MTH2, incl. Cejn male plug, Size T04	37.40	17.72	9.84	44.09
CC8414428-US	Air Fed suit, MURUROA MTH2, incl. Cejn male plug, Size T04XXL	37.40	17.72	9.84	44.09
CC8414425-US	Air Fed suit, MURUROA MTH2, incl. Cejn male plug, Size T05	37.40	17.72	9.84	44.09
CC8414429-US	Air Fed suit, MURUROA MTH2, incl. Cejn male plug, Size T05XXL	37.40	17.72	9.84	44.09

TECHNICAL INFORMATION

Product Information

- Uses
 - Designed for use in cold areas on breathable air networks (65 psig 80 psig)
 - Ventilated-pressurized suit, EN approved for protection against radioactive contamination in nuclear enclosures or in any environment where complete body and respiratory protection is necessary
 - Single-use clothing
 - o Applications: fuel life cycle, dismantling, or asbestos removal

Features

- o PF > 50,000
- o Class 5: EN1073-1
- o Air Flow Range: 500 to 1070 l/min
- Durable EVA material is
 - Resistant to abrasion, perforation, and tearing
 - Flame retardant
 - Totally incinerable for disposal (low halogen rates)
 - Made to withstand cold environments
- o Reinforced knees and elbows for abrasion protection
- Vertical double seal with overlap at the top to secure the closure
- o Two patented exhaust valves (helmet & back) ensure protection for workers
- Double layer EVA foot ties with PVC laces and optional boot flaps provide reinforced protection at the feet level
- Valve flap for work requiring reinforced protection
- PVC gloves welded onto suit

Comfort

- Complete body air distribution increases comfort with ventilation throughout head, arms and legs
- Air flow rate can be adjusted individually for personal comfort

Options

- HEPA filter offers reinforced protection during air supply connections
- Harness sleeve in front or back of the suit

Accessories

- Translucent window for viewing dosimeter
- Can be equipped with a mask in Aluminized Kevlar carbon and a protective screen with an optoelectronic filter for welding

Composition

Non-flammable polyethylene EVA (24/100 mm)

Color

o White

Packaging

10 suits per carton per size

Limitation of Use

Single use clothing

Storage Information

- Keep equipment in the original packaging in a cool and dry place, not dusty, far from heat sources and far from direct light between 41°F and 95°F (+5°C and +35°C)
- o Carefully follow the instruction on the label

TECHNICAL INFORMATION

Performances

In normal use, the suit is air-fed by a breathable network and certified for the flow of air supply roll:

- Minimum flow rate: 500 l/min in 65 psig
- Maximum flow rate: 1070 I/min in 80 psig

The noise level within the garment is below 75 dB (at maximum flow rate).

Certifications

- EC Personal Protective Equipment Category: 3
- EN 1073-1:1998

Protective clothing against radioactive contamination - Requirements and test methods for ventilated protective clothing against particulated radioactive contamination. IL: Class 5. Indicate nominal protection factor of the suit (Class 5: Protection factor ≥ 50 000)

EN 340

Protective clothing for use against liquid chemicals – Performance requirements for clothing with liquid-tight (Type 3) or spay-tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4])

• The manufacturer or its legal representative supplier settled in the European Community: HONEYWELL PROTECTIVE CLOTHING