

hümiFlö®

DISPOSABLE PREFILLED BUBBLE HUMIDIFIER

**Moist Heat
Sterilization Technique**



Single Use

High Quality Disposable
Prefilled Bubble Humidifier

USP Compliance
Sterile Water

Individual Packing
With Adaptor

Clinically Proven
Simple Yet Practical



STERILE

SBS

MD



CE
2460

UDI

* HümiFlö® is a registered trademark of Star Medik Sdn. Bhd. in Malaysia and in other selected countries.

Product Intended Use:

The intended use of this device is to moisturize breathing gases for patients. Humiflo is designed to be used with various breathing gas sources including oxygen concentrators, gas cylinders and wall outlets which are connected to patients via cannulas and face masks. Humiflo is also highly recommended for hazardous patients or isolation wards to help eliminate the risk of cross-contamination.



CDH340

- Volume 340ml
- Weight 380g
- Flow Rate 0-15 LPM



CDH350

- Volume 350ml
- Weight 390g
- Flow Rate 0-15 LPM



CDH450

- Volume 450ml
- Weight 490g
- Flow Rate 0-6 LPM



CDH500s

- Volume 500ml
- Weight 540g
- Flow Rate 0-6 LPM

Oxygen Pressure (Range) As low as 0.5 bar (@ 5 LPM)

SAFETY PRECAUTION

- Single use only
- Non - pyrogenic sterilized water.
- DO NOT USE if seal is tempered.
- Discard used bottle, Do not reuse.

USAGE

- Use immediately after nozzle tab is pulled and removed.

OTHER INFORMATION

- Universal Male Adaptor for Oxygen Tubing at Nozzle .
- Universal Adaptor for Oxygen Flow Meter at Connector .
- Side bottle volume scales for easy monitoring .

SPECIFICATIONS

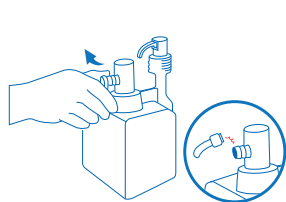
Material

Bottle : Polypropylene (PP)
Adaptor : Polystyrene (PS) and Polypropylene (PP)

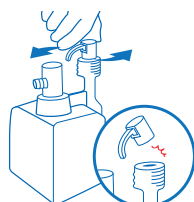
Water : Sterile water for inhalation. Complies to United State Pharmacopoeia (USP) for bodily safe, non-pyrogenic and effective humidity for inhalation of dry medical oxygen

Dimension : W 95mm x D 85mm x H 150mm
Box Dimension : 55cm (L) x 43cm (W) x 20cm (H)
Expiry Date : 5 Years after manufacturing date.

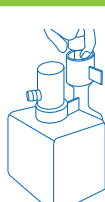
INSTRUCTIONS FOR USE



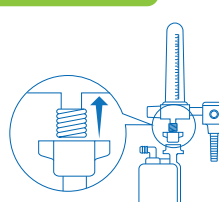
1. PULL the nozzle tab upwards and discard.
DO NOT TWIST!



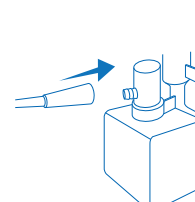
2. TWIST the air flow tab and discard.



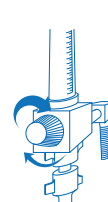
3. Fasten the connector to hümiFlö®



4. Mount connector to the oxygen outlet.



5. Connect the oxygen tubing.



6. Turn on the oxygen supply.

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Should form bubbles. Check for leakages.