

HOME  
(/INDEX.PHP)

GASAFNAMEPUNTEN  
(/INDEX.PHP/GASAFNAMEPUNTEN)

FLOWMETERS  
(/INDEX.PHP/FLOWMETERS)

VACUÜMREGELAARS  
(/INDEX.PHP/VACUUMREGELAARS)

SPECIALS  
(/INDEX.PHP/SPECIALE-PRODUCTEN)

ONDERHOUD  
([HTTPS://PARKODEX.NL/INDEX.PHP/ONDERHOUD-AAN-PARKODEX-2-GASAFNAMEPUNT](https://parkodex.nl/index.php/onderhoud-aan-parkodex-2-gasafnamepunt))

OVER PARKODEX  
(/INDEX.PHP/OVER-ONS)

Parkodex EasyFLOW 30 L/min (/index.php/flowmeters/parkodex-easyflow/parkodex-easyflow-30-l-min-detail)

Parkodex EasyFLOW 10 L/min (/index.php/flowmeters/parkodex-easyflow/parkodex-easyflow-10-l-min-detail)

## Parkodex EasyFLOW 15 L/min

Veilig en nauwkeurig toedienen van  
zuurstof



[Terug naar: Parkodex EasyFLOW O2 flowmeter \(/index.php/flowmeters/parkodex-easyflow\)](#)



([https://www.parkodex.nl/images/stories/virtuemart/product/Parkodex\\_EasyFlow7.jpg](https://www.parkodex.nl/images/stories/virtuemart/product/Parkodex_EasyFlow7.jpg))

Stel een vraag over dit artikel (/index.php/flowmeters/parkodex-easyflow/parkodex-easyflow-15-l-min-detail/askquestion?tmpl=component)



Zoeken...

## Beschrijving

- ✓ Stabiele flow
- ✓ Geen ongewenste verdraaiing
- ✓ Aan/uit-knop
- ✓ Overzichtelijke flowbuis

## Beschrijving

### Parkodex EasyFLOW®

De EasyFLOW® zuurstof flowmeter zijn direct afleesbare buisflowmeters en zijn bijzonder geschikt voor het gebruik bij zuurstoftherapie en zijn uitgevoerd met een geïntegreerde drukregelaar om de ingangsdruk te stabiliseren.

### Uitvoering

De flowmeter is uitgerust met een aan/uit-knop die de gebruiker de mogelijkheid geeft om de vooraf ingestelde waarde snel aan of uit te schakelen. Verder is de flowbuis erg goed leesbaar door de vergrotend lens-effect op de flowbuis. De flowmeter is verkrijgbaar in vijf uitvoeringen, namelijk 5 L/min, 10 L/min, 15 L/min, 30 L/min & 40 L/min

### Ontwerp

Het technisch ontwerp en de compacte uitvoering van de Parkodex EasyFLOW zuurstof flowmeter zorgen voor zeer nauwkeurige flows voor de beoogde therapieën.

### Zorgeloze implementatie

De Parkodex EasyFLOW kenmerkt zich door een bijzonder laag investeringsbedrag. Parkodex kan u volledig ontzorgen bij het vervangen van uw huidige flowmeters. Daarnaast kunnen wij op al uw verpleegafdelingen de gehele implementatie verzorgen. De Parkodex EasyFLOW flowmeter kan ook bij u betaalbaar en met een geringe inspanning ziekenhuisbreed worden ingezet.

## Specificaties

Parkodex EasyFLOW®	
Sizes (LxWxH)	61x107x175 mm
Weight	0.370 Kg

<b>Gas supply pressure</b>	280÷600 kPa with an integrated pressure reducer for the stabilization of supplied pressure
<b>Gases options</b>	O <sub>2</sub>
<b>End of scale values</b>	5 L/min. • 10 L/min. • 15 L/min. • 30 L/min. • 40 L/min.
<b>Accuracy</b>	±10% read value or ±0.5 L/min. (±0.2 L/min. for flows < than 1 L/min.)
<b>Standard inlet connection</b>	ISO G 1/4" M. • 1/4"NPT M.
<b>Standard outlet connection</b>	Nipple with double thread, interchangeable by the end user: M12x1.25 M • 1/4" ISO 3253 M. 9/16" UNF. M12x1.25 M • 9/16" UNF EN 13544-2 M.
<b>Flow calibration data</b>	1013 mbar 23 °C

## Uitvoeringen

- 5 Liter/minuut
- 10 Liter/minuut
- 15 Liter/minuut
- 30 Liter/minuut
- 40 Liter/minuut

## Downloads

### EasyFLOW® VARIABILE AREA FLOWMETERS

The EasyFLOW® flowmeters are instant flow variable area measurement devices for regulating the dosage of medical gases, particularly suitable in oxygen therapy, and offered both in single or twin flowmeter execution to allow double and separate gas flows by using a single medical gas supply. They are manufactured with an integrated pressure reducer for the supplied pressure stabilization and with an outlet nipple having two connection threads on the two ends for an easy and quick interchangeability. The operators can get two options of outlet thread by simply reversing the nipple, depending on the required applications. The body is made of impact-resistant polymer with brass chrome-plated fittings, while the precision needle valve having a large ergonomic control knob, a Push&Lock system to keep locked the preset flow value and Soft Grip inserts allows the operator to easily adjust the gas flow at the required value, depending on the kind of therapy. In EasyFLOW® flowmeter the measurement tube has a lens effect to get the scale values easy reading in any condition of use.

Brochure (/images/pdf/EasyFLOW-en.pdf)



# CH, TR and MAK

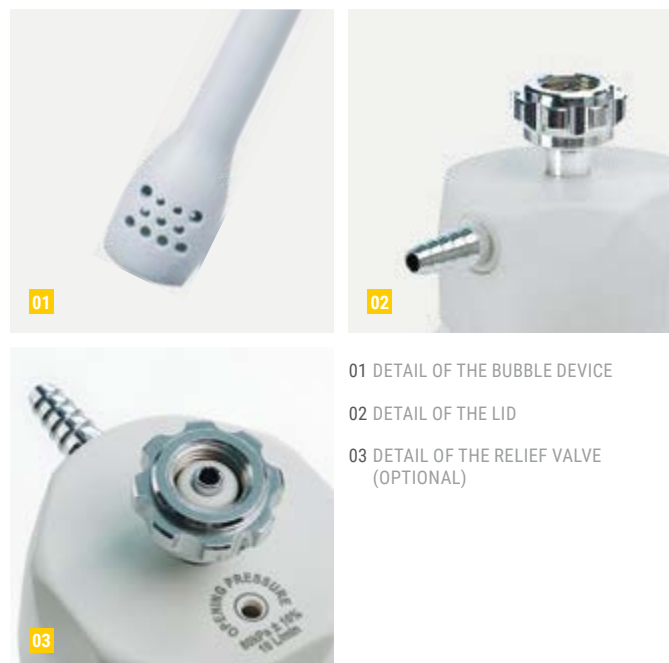
## OXYGEN THERAPY HUMIDIFIERS

The bubbling humidifiers for oxygen therapy series **CH/200, TR/200, MAK/300** and **MAK/500** are devices used to increase the relative humidity in the treatments with medical oxygen, both in hospital and at home.

Medical oxygen, as it is normally supplied from hospital plant outlets or cylinders, has not a sufficient degree of humidity to be physiologically tolerated by the patient's airways without collateral consequences. Hence the need to add on oxygen supply devices, such as the flowmeters, suitable devices for the humidification of the gas during dispensing.

Humidifiers for oxygen series **CH/200, TR/200, MAK/300** and **MAK/500** are manufactured with both the transparent jar and the cover with bubbler in polycarbonate. All fitments are in brass and they can be sterilized in autoclave at 121 °C for 15 min. The model **TR/200** can also be realized in PSU where higher value of sterilization temperature is requested (134 °C - 18 min.). The model **TR/200, MAK/300** and **MAK/500** can be equipped with an optional relief valve to avoid the possible over pressure inside the humidifier.

They guarantee, in conjunction with flowmeters **EasyFLOW®**, **Rs, Qmed®**, **EASYMED®** and **EasyMED® PLUS**, an easy use and great versatility, combined with an extreme economy. They are supplied in different options of capacity (200 ml, 300 ml and 500 ml) and with optional threads in the input connections, this to satisfy the most varied requirements and needs.



01 DETAIL OF THE BUBBLE DEVICE

02 DETAIL OF THE LID

03 DETAIL OF THE RELIEF VALVE (OPTIONAL)



### TR/200 PSU

THE MODEL **TR/200** CAN ALSO BE REALIZED IN PSU WHERE HIGHER VALUE OF STERILIZATION TEMPERATURE IS REQUESTED (134 °C - 18 MIN.)



TECHNICAL SPECIFICATIONS	CH/200	TR/200	MAK/300	MAK/500
INNER MAX. VOLUME	210 ml	120 ml	285 ml	355 ml
SIZES (LxWxH)	55x67x200 mm	60x75x190 mm	70x81x175 mm	70x81x207 mm
WEIGHT	0.11 Kg	0.13 Kg	0.15 Kg	0.16 Kg
MAX. APPLICABLE PRESSURE VALUE	500 kPa			
MAX. APPLICABLE FLOW VALUE	10 L/min.			
INLET CONNECTION	1/4" ISO 3253 F. • 3/8" ISO 3253 F. • M 12x1.25 F. • 9/16" UNF EN 13544-2 F.			
OUTLET CONNECTION	hose connector Ø 6÷9 mm			
RELIEF VALVE (OPTIONAL)	preset at 80 kPa ±10% with a flow equal to 10 L/min.			