

# Bird™ Blenders

## Critical care ventilation

The quality, reliability and versatility of Bird™ Blenders have made them the blenders of choice for more than 30 years. CareFusion offers a diverse line of Bird Blenders for a variety of applications, including options for MRI facilities, NICUs and transport.



CareFusion

## Bird™ Sentry 2 Blender

The new Bird Sentry 2 Blender incorporates the use of an oxygen analyzer/monitor.

The new Bird Sentry 2 features:

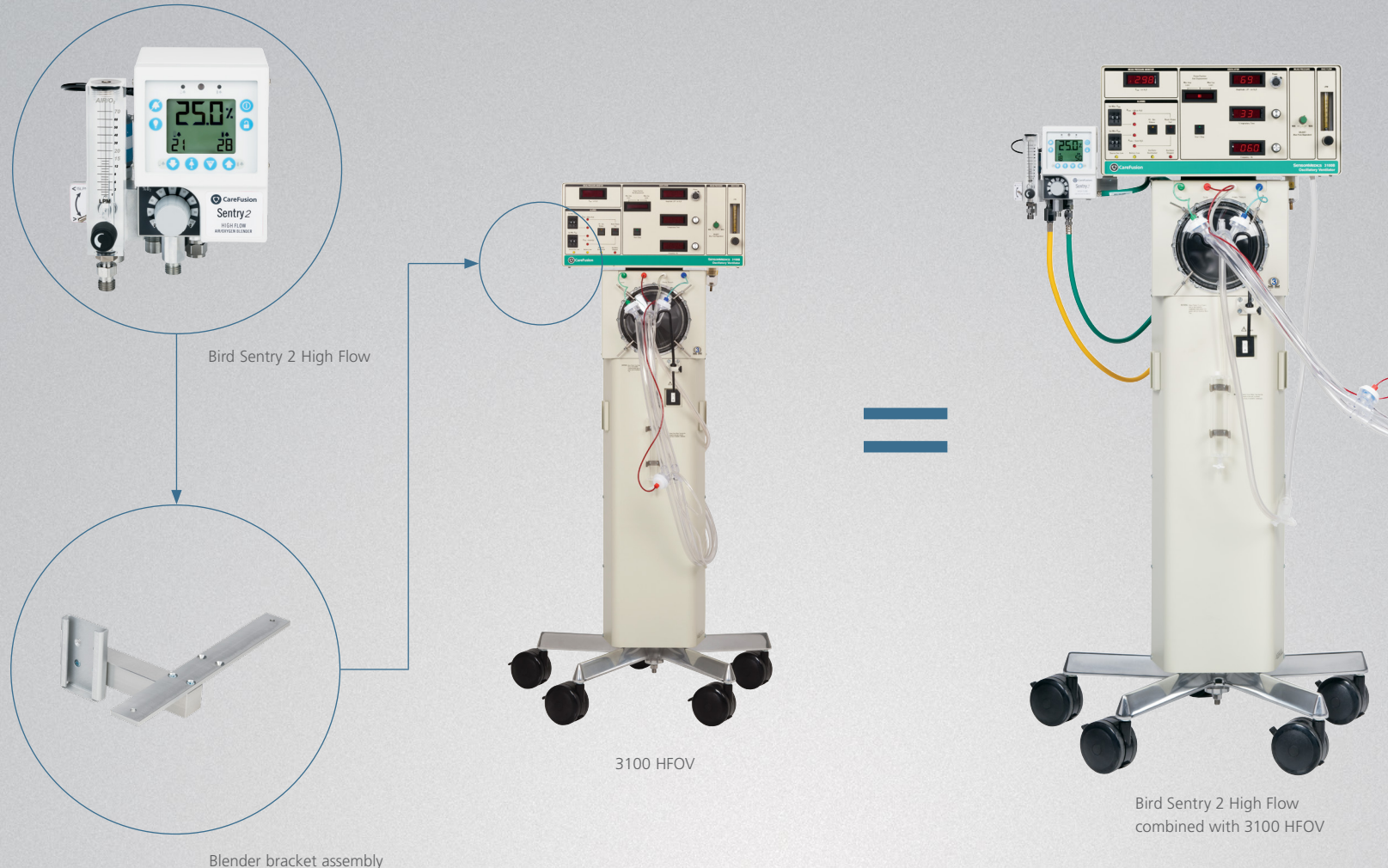
- High and Low Flow models—suitable for neonatal, pediatric and adult patients
- Bleed control—to minimize gas consumption
- Large, backlit LCD—providing clarity in low-light environments
- A backlit acrylic flow meter
- One touch smart alarms—sets alarms 3% +/- current FiO<sub>2</sub> reading
- DC power port for optional, external power supply
- Up to 5,000 hours of operation with four AA batteries
- The Bird Blender two-year warranty\*



\* Disclaimer: See operator manual for full warranty details.

## Upgrade your HFOV experience—Bird Sentry 2 High Flow combined with 3100 HFOV

The combination of the Bird Sentry 2 High Flow with your 3100 HFOV is made possible by simply adding the blender bracket assembly, resulting in both oxygen administration and monitoring while adding the availability of an auxiliary flow meter.



# Bird Sentry 2 Blender High Flow

Bird Sentry 2 Blender High Flow technical specifications	
Part no. and gas inlets	Bird Sentry 2 High Flow, 0-70 LPM flow meter 30623-001 ( <i>DISS</i> ) 30623-002 ( <i>NIST</i> ) 30623-003 ( <i>AFNOR</i> )
Dimensions	7.25 x 4.75 x 6.5" (184 x 127 x 159 mm)
Weight	5.7 lb (2.4 kg)
FiO <sub>2</sub> accuracy	± 3% O <sub>2</sub>
Supply pressure	30–75 PSIG/2.1–5.3 kg/cm <sup>2</sup>
Pressure drop	< 6 PSIG (0.4 BAR) at 50 PSIG (3.4 BAR) sensor supply pressure and 10 LPM flow rate
Alarm activation bypass	When supply pressures differ by 20 ± 2 PSI
No. of ports	Three
Overall flow range	2–100 LPM with an inlet pressures at 50 PSIG (3.4 BAR)
Sensor bleed flow	0.1 LPM @ 50 PSIG (3.4 BAR)
Bleed flow (toggle on)	13–16 LPM
Power source	<ul style="list-style-type: none"> <li>• 4 AA (1.5 V each)</li> <li>• DC power port</li> </ul>
O <sub>2</sub> concentration adjustment range	21–100% oxygen
Display resolution	0.1% oxygen



# Bird Sentry 2 Blender Low Flow

Bird Sentry 2 Blender Low Flow technical specifications	
Part no. and gas inlets	<p><b>Bird Sentry 2 Low Flow, 0-3 LPM flow meter</b>            30624-001 (<i>DISS</i>)            30624-002 (<i>NIST</i>)            30624-003 (<i>AFNOR</i>)</p> <p><b>Bird Sentry 2 Low Flow, 0-30 LPM flow meter</b>            30624-004 (<i>DISS</i>)            30624-005 (<i>NIST</i>)            30624-006 (<i>AFNOR</i>)</p>
Dimensions	7.25 x 4.75 x 6.5" (184 x 127 x 159 mm)
Weight	5.3 lb (2.4 kg)
FiO <sub>2</sub> accuracy	± 3% O <sub>2</sub>
Supply pressure	30–75 PSIG/2.1–5.3 kg/cm <sup>2</sup>
Pressure drop	< 6 PSIG (0.4 BAR) at 50 PSIG (3.4 BAR) sensor supply pressure and 10 LPM flow rate
Alarm activation bypass	When supply pressures differ by 20 ± 2 PSI
No. of ports	Three
Overall flow range	0–30 LPM with an inlet pressures at 50 PSIG (3.4 BAR)
Sensor bleed flow	0.1 LPM @ 50 PSIG (3.4 BAR)
Bleed flow ( <i>toggle on</i> )	3–5 LPM
Power source	<ul style="list-style-type: none"> <li>• 4 AA (1.5 V each)</li> <li>• DC power port</li> </ul>
O <sub>2</sub> concentration adjustment range	21–100% oxygen
Display resolution	0.1% oxygen



## Bird Blender High Flow

The versatile Bird Blender High Flow delivers accurate FiO<sub>2</sub> mixtures from two outlet ports and has an overall flow range of 2–120 LPM. It is ideal when high demands of blended gas are required.



### Bird Blender High Flow technical specifications

Part no. and gas inlets	03800A ( <i>DISS</i> ) 10063 ( <i>NIST</i> ) 03800B ( <i>AFNOR</i> ) 03800J ( <i>Japan–30 psi differential alarm</i> ) 03800G ( <i>German</i> )
Dimensions	3.5 x 3.4 x 3.6" (89 x 86 x 91 mm)
Weight	2.75 lb (1.25 kg)
FiO <sub>2</sub> accuracy	± 3% O <sub>2</sub>
Supply pressure	30–75 PSIG/2.1–5.3 kg/cm <sup>2</sup>
Alarm activation bypass	When supply pressures differ by 20 ± 2 PSI
Number of ports	Two
Overall flow range	2–120 LPM
Bleed flow	10–12 LPM when activated

## Bird Blender MRI

Made entirely of nonmagnetic materials, the Bird Blender MRI is specifically made for use in MRI environments up to 1.5 Tesla. It has identical specifications to the standard Bird Blender High Flow.

### Bird Blender MRI technical specifications

Part no. and gas inlets	10030A ( <i>DISS</i> )
Dimensions	3.5 x 3.4 x 3.6" (89 x 86 x 91 mm)
Weight	2.75 lb (1.25 kg)
FiO <sub>2</sub> accuracy	± 3%
Supply pressure	30–75 PSIG/2.1–5.3 kg/cm <sup>2</sup>
Alarm activation bypass	When supply pressures differ by 20 ± 2 PSI
Number of ports	Two
Overall flow range	2–120 LPM
Bleed flow	10–12 LPM when activated



## Bird Blender Low Flow

Perfect for air, ground and in-house transports as well as infant applications, the Bird Blender Low Flow features accurate blends at a flow range of 3–30 LPM with no gas bleed flow, or 0–30 LPM with a minimal 2.5–3.5 LPM gas bleed flow.

### Bird Blender Low Flow technical specifications

Part no. and gas inlets	03920A ( <i>DISS</i> ) 10011A ( <i>NIST</i> )
Dimensions	3.5 x 3.4 x 3.6" (89 x 86 x 91 mm)
Weight	2.75 lb (1.25 kg)
FiO <sub>2</sub> accuracy	± 3% O <sub>2</sub>
Supply pressure	30–75 PSIG/2.1–5.3 kg/cm <sup>2</sup>
Alarm activation bypass	When supply pressures differ by 20 ± 2 PSI
Number of ports	Two
Overall flow range	0–30 LPM
Bleed flow	2.5–3.5 LPM when activated



## Bird Blender Low Flow with flow meter

This item has similar specifications as the Bird Blender Low Flow, but it includes one pressure-compensated flow meter mounted on the left-hand side.



### Bird Blender Low Flow with flow meter technical specifications

Part no. and gas inlets	11322 ( <i>DISS</i> ) 11321 ( <i>NIST</i> )
Dimensions	3.5 x 3.4 x 3.6" (89 x 86 x 91 mm)
Weight	2.75 lb (1.25 kg)
FiO <sub>2</sub> accuracy	± 3% O <sub>2</sub>
Supply pressure	30–75 PSIG/2.1–5.3 kg/cm <sup>2</sup>
Alarm activation bypass	When supply pressures differ by 20 ± 2 PSI
Number of ports	One
Overall flow range	2–16 LPM
Bleed flow	0 LPM

## UltraBlender Low Flow

The UltraBlender has the same specifications as the Bird Blender Low Flow, but includes two pressure-compensated flow meters mounted on either side. Available in a variety of configurations, the UltraBlender is a good option for NICUs and PICUs.

UltraBlender Low Flow technical specifications		
Dimensions	3.5 x 3.4 x 3.6" (89 x 86 x 91 mm)	
Weight	4 lb (1.82 kg)	
FiO <sub>2</sub> accuracy	± 3%	
Supply pressure	30–75 PSIG/2.1–5.3 kg/cm <sup>2</sup>	
Alarm activation bypass	When supply pressures differ by 20 ± 2 PSI	
Number of ports	Two	
Overall flow range	0–30 LPM	
Bleed flow	2.5–3.5 LPM when activated	
Part no. and gas inlets	Left-side flow meter	Right-side flow meter
10040A (DISS) 10013A (NIST)	2.0–16 LPM, increments of 1	0.1–1.0 LPM, increments of 0.1
10041A (DISS) 10014A (NIST)	2.0–16 LPM, increments of 1	0.5–5.0 LPM, increments of 0.5
10042A (DISS)	2.0–16 LPM, increments of 1	1.0–10 LPM, increments of 1
10046A (DISS) 10016A (NIST)	2.0–16 LPM, increments of 1	2.0–16 LPM, increments of 1
10047A (DISS) 10017A (NIST)	1.0–10 LPM, increments of 1	0.1–1.0 LPM, increments of 0.1
10048A (DISS) 10018A (NIST)	0.5–5.0 LPM, increments of 0.5	1.0–10 LPM, increments of 1
10049A (DISS)	1.0–10 LPM, increments of 1	1.0–10 LPM, increments of 1



## OmniBlender

The OmniBlender is designed with multiuse in mind. Three outlet ports provide combined flows from 2–100 LPM, giving the option to have three separate items connected at once.



### OmniBlender technical specifications

Part no. and gas inlets	03803T (D/ISS)
Dimensions	3.5 x 3.4 x 3.6" (89 x 86 x 91 mm)
Weight	3 lb (1.36 kg)
FiO <sub>2</sub> accuracy	± 3%w
Supply pressure	30–75 PSIG/2.1–5.3 kg/cm <sup>2</sup>
Alarm activation bypass	When supply pressures differ by 20 ± 2 PSI
Number of ports	Three
Overall flow range	2–100 LPM
Bleed flow	10–12 LPM continuous

Bird Blender accessories	
Part no.	Description
04322	Bracket, pole mount for 1" pole
05141	Bracket, wall mount
05213	Bracket, wall mount, female
09440	Bracket, rail mount
09437	Bracket, rail mount
2688-332	Adapter, 90° elbow
20254	Microblender air inlet connector, NIST

Bird Blender accessories (cont'd)	
Part no.	Description
20255	Microblender oxygen inlet connector, NIST
03837	Oxygen inlet nipple
01468	Oxygen three-way connector, 2 male and 1 female connections
07426	Air inlet filter/water trap
09220	Flow meter, oxygen (0–15 LPM) includes wingnut
32042	Adapter, oxygen DISS x 1/4" tube
10003	Bi-annual preventative maintenance kit*

\* Used with all Bird blenders.

Bird Sentry 2 accessories		
Part no.	Description	
31233-001	Oxygen sensor ( <i>MAX550E</i> )	
31232-001	Oxygen sensor connection cable	

Bird Sentry 2 accessories ( <i>cont'd</i> )		
Part no.	Description	
31382-001	Power Supply ( <i>international</i> ), 7.5V 250mA Includes plug types A, C, G and I	
11409	Blender bracket assembly	

Air and oxygen hose options										
Part no.	Oxygen	Air	Male DISS	Female DISS	Male NIST	Female NIST	Probe NIST	Length (feet)	Color	Comments
02899		•		2				15'	Yellow	U.S. standard
00060	•		1	1				15'	Green	U.S. standard
03867		•		2				3'	Yellow	Miscellaneous
03868	•		1	1				3'	Green	Miscellaneous
09520	•			2				2'	Green	Miscellaneous
09448	•			2				3'	Green	Miscellaneous
10239		•		2				15'	Black	European with DISS
10240	•		1	1				15'	White	European with DISS
10244	•					2		15'	White	European with NIST
10245		•				2		15'	Black	European with NIST



CareFusion  
22745 Savi Ranch Parkway  
Yorba Linda, CA 92887  
800.231.2466 toll-free  
714.283.2228 tel  
714.283.8493 fax



CareFusion Germany 234 GmbH  
Leibnizstrasse 7  
97204 Hoechberg  
Germany  
+49 931 4972-0 tel  
+49 931 4972-423 fax



[carefusion.co.uk](http://carefusion.co.uk)

© 2017 CareFusion Corporation or one of its subsidiaries. All rights reserved. Bird, CareFusion and the CareFusion logo are trademarks or registered trademarks of CareFusion Corporation or one of its subsidiaries. All other trademarks are property of their respective owners. RC6343 (0317/PDF)



CareFusion