



PWS 71 300-1 warming blanket pediatric full body

Covers the entire body of children.
Size: 1130 x 940 mm
Weight: 125 g
PU: 10 pcs./box

PWS 71 400 warming blanket full body

Covers the entire body and is suitable for surgical interventions on the head as well as in recovery rooms and intensive care.

Size: 2160 x 960 mm
Weight: 220 g
PU: 10 pcs./box



PWS 71 700 warming blanket pediatric full body with PE film

Covers the entire body of children.
Size: 1130 x 940 mm
Weight: 125 g
PU: 10 pcs./box

PWS 71 800 warming blanket neonatal



Small warming blanket for the neonatology.
Size: 770 x 450 mm
Weight: 65 g
PU: 10 pcs./box

reflect before you act



Austrian quality,
high tech features
and attractive appearance –
the redesigned **Blower of
the Patient-Warming-System PWS 72 000**
combines technical perfection and an
appealing image.

Take a look on our homepage www.websinger.at

We are looking forward to it.

Your Websinger Team



JOHANN GALLER-STR 15
A - 2120 WOLKERSDORF
TELEFON +43 (0) 2245 824 88
FAX +43 (0) 2245 824 93
E-MAIL OFFICE@WEBSINGER.AT
WEB WWW.WEBSINGER.AT





BLOWER PWS 72 000

- :: The Blower meets the requirements of EN 60601-1:2006, 3rd edition, valid since June 2012
- :: The maximum temperature pre-selection is 46°C
- :: A multiple safety switch-off independent from each other ensures the safety of the patient
- :: A fast warming is guaranteed with a special heating element (in ca. 30 sec. to 38°C)
- :: Easy handling by means of clear symbols
- :: Easy changing of the filter
- :: Air pressure controlled fan regulating the air in correlation to the blanket size
- :: The Blower can be fixed on patient's bed, IV Pole and rail
- :: Thermo regulation is controlled by a thermo sensor inside the hose
- :: Whilst the operation the acoustic level is below 55 dB, this is lower than the loudness of a normal conversation
- :: Because of the length of the line cord, the positioning of the Blower is possible in a large area
- :: The following temperatures can be prelected: Ventilation (room temperature), 32°C, 35°C, 38°C, 41°C and 46°C
- :: The Blower is equipped with a HEPA filter, with an efficiency of 0,3 μ (99,95%). Device detects a stenosis

warming blankets patient-warming-system

Product features:

- :: **6 different types available**
- :: Micro-perforation avoids air turbulence
- :: Easy fixing on the patient by means of eudermic adhesive strips
- :: The material is a Non Woven which meets the requirements of EN 10993
- :: WHITE – patient side
- :: BLUE – upper side
- :: All blankets are also available with Velcro® hook and loop to fix the blanket to the hose, just add a „V“ to the REF numbers

friction-locked connection

- :: Friction-locked connection between warming blanket and tube by the use of the well-known „tourniquet-technique“
- :: Reusable fastener
- :: Completely washable up to 60°C or treatment with applicable disinfection solution



Patient-Warming-System

blower PWS 72 000 hose

- :: The hose is twistable, has a length of 1,5 m with a diameter of 58 mm
- :: Easy insert of the hose into the warming blanket
- :: The flush surface of the hose allows an easy cleaning
- :: A hose cover can be used



blower PWS 72 000 display

- :: set temperature and actual temperature
- :: temperature pre-selection buttons
- :: stenosis
- :: heating power
- :: alarm symbol



Blower PWS 72 000 New!



PWS 71 200 warming blanket upper body

Covers chest, arms and shoulders during the surgical intervention.
 Size: 1840 x 645 mm
 Weight: 125 g
 PU: 10 pcs./box

PWS 71 300 warming blanket lower body

Covers the lower part of the body and keeps chest, shoulders, arms, neck and head free for the surgical procedure.
 Size: 1625 x 960 mm
 Weight: 170 g
 PU: 10 pcs./box

