



méér dan lasers ...

1510

Laservision Instruments BV +31 (0) 529 428 000 www.laservision.nl info@laservision.nl



ATMOS Twin Record 55

The powerful surgical suction device for large amounts of liquid



Twin Record 55

Space-saving, powerful, quiet. Two surgical suction systems in one housing.

0011100

With the ATMOS Twin Record 55, not only can the surgical site be suctioned off, thereby giving the surgeon a clear view, but liquids can also be removed from the floor.

Designed, developed and made in Germany



Maximum flexibility

Ready for immediate use

Optimal hygiene

THANKS TO VERSATILE APPLICATION POSSIBILITIES

The two surgical suction devices can be used flexibly depending on the requirements. The two separate pumps can be used individually or simultaneously, each with different target vacuum values. A lower vacuum level for the surgical site to protect tissue, for example, and a higher vacuum for suctioning the floor are

THANKS TO CONTINUOUS SUCTION

Rapid vacuum build-up, high vacuum and high suction capacity not only guarantee a clear view of the surgical site at all times, but also enable liquids to be suctioned from the floor in order to minimise the risk of injury to staff.



THANKS TO INTUITIVE, FAST OPERATION

The individually adjustable vacuum, the clearly visible vacuum gauge and the optimal working height for the user make it easier to use, even in stressful situations.



THANKS TO SMOOTH SURFACES

The ATMOS Twin Record 55 is particularly easy and quick to clean, as additional corners and edges on the housing have been dispensed with in favour of smooth surfaces. The modern secretion canister system and the hydrophobic bacterial and viral filter protect both staff and patient.

TWIN RECORD 55 - TECHNICAL DATA





| | ATMOS Twin Record 55 DDS | ATMOS Twin Record 55 with standard rail |
|----------------------------------|--------------------------------|--|
| Order number | 443.0950.0 | 443.0960.0 |
| Total suction capacity | | 110 l/min ± 6 l/min |
| Suction capacity of each pump | | 55 l/min ± 3 l/min |
| Max. vacuum | | –98 kPa per pump (–980 mbar oder –735 mmHg) |
| Noise level | | 43.9 dB (A) at the final vacuum |
| Dimensions | | 910 x 540 x 440 mm (H x W x D) |
| Weight | | 30.4 kg (without secretion canister) |
| Voltage | | 230 V~ ± 10%; 50/60 Hz |
| Operating mode | | Continuous operation |
| Secretion canister | DDS (1.5 l; 3 l; 5 l) | disposable (1 l; 2 l; 3 l) |
| | | reusable (1 l; 2.5 l; 3 l; 4 l; 5 l) |



ATMOS MedizinTechnik GmbH & Co. KG

Ludwig-Kegel-Str. 16 79853 Lenzkirch / Deutschland

Phone +49 (0)7653-689-0 +49 (0)7653-689-190 Fax E-mail info@atmosmed.de

www.atmosmed.com

De Grift 20 7711 EJ, Nieuwleusen

www.laservision.nl | info@laservision.nl | 0529 - 428000 | @laservision_instruments