



KEN SBD 733

KEN Suction Bag Disinfector



www.ken.dk

Disposable Fluid Bag Collection



The combination of the disposable Fluid Collection System from Medela and the Suction Bag Disinfector KEN SBD 733 offers an efficient solution for the safe collection and a cost-effective disposal of secretions.

KEN Suction Bag Disinfector with the new developed device for opening, washing and disinfecting of two Medela suction bags. The bags are cut open by knives, washed with hot water and disinfected with steam.

This system ensures a safe and cost efficient handling of the full bags from the operating theatre to the final disposal.









Advantages and technical specifications



The KEN SBD 733 is specially designed to empty the filled suction bags from operations.



- Pre-rinse with cold water
- Penetration and filling of the bags with cold water
- Cutting the bags and conducting a cold rinse
- Puls washing with hot water
- Steam disinfection of bags, wash system and machine chamber

For further information please contact:

KEN A/S Bøgebjergvej 60 DK-5672 Broby

Tel. +45 62 63 10 91 Fax +45 62 63 16 07 Mail ken@ken.dk





Advantages:

- Special insertion for opening, washing and disinfection of suction bags
- Easy to handling and operation
- Reduced waste disposal costs
- Predetermined breaking point on lid ensures simple and safe emptying of the bags
- Efficient bag disposal to non-hazardous waste

Techical specifications:

Power connection (standard)	3Nx400V E + Z 50Hz (or multiple choices)
Connected load/initial fuse	9kW/16A alternatively 6kW/10A
Water connection 1	Cold tap water. 1 pcs RG, 5-30°, 0-3° dH
Water connection 2	Hot soft water: 1pcs. RG, 30-70°, 0-3° dH
Water pressure	200-800 kPa
Outlet	ø 90 mm P/S, wall or floor (to be specified)
Water consumption:	
Rinsing program	1 wash phase, 7 l
Standard program	2 wash phases, 14 l
Extended program	3 wash phases, 21 I
X program long	5 wash phases 35 I
Capacity	2 Medela Suction Bags
Detergent pump	Standard
Built-in detergent compartment	Room for 2 pcs. 5 I containers
Pump capacity	298 l/min., 0,75 kW
Dimensions wash chamber	520x500x330mm
Noise level	62,5 dB(A) (sound pressure)
Sealing class	Standard: IP 21 - IP44 as option