

# Keredusy® Cabinet with Integrated Recirculating Air System for Degradation of Ozone

The Keredusy® cabinet is developed especially for the usage with our Keredusy®-disinfection system. With this solution, you can separate the disinfection area from other working spaces and protect your staff from leaking ozone without the need for an extra room to use the Keredusy®.  
The perfect match for safe and optimal disinfection.

## Benefits for You:



### ► Protection of the Staff due to the Integrated Activated-Carbon Filter for Degradation of Ozone

If ventilators are not completely sealed during the disinfection or hoses and adapters are damaged, ozone can escape of the disinfection circle. The recirculation system sucks the ozone out of the disinfection area of the cabinet and the integrated activated-carbon filter neutralizes it into oxygen.



### ► Perfect Match with the Keredusy®

- optimized room layout for the Keredusy® and the ventilator
- integrated power supply for the Keredusy®, the ventilator and any other accessories required
- data cable with a comfortable length of 4.5 m for PC connection



### ► Ideal Integration into Your Working Space

- spatial separated disinfection areas
- lockable door to protect against unauthorized access
- steel casing with surface coating, resistant against most disinfectants
- work space made of stainless steel
- main switch at working height, protected against accidental switching on
- storage area for the packaging of Keredusy®
- drawer for storage of adapters



### ► Technical Data

- cabinet is delivered on pallet (120 cm x 80 cm), the pedestal is included in delivery (height of pedestal: 100 mm)
- cargo height: 1,85 m
- cabinet weight approx.: 125 kg
- cable length for power supply: 3 m
- power supply connection: 230V/10A
- standard configuration: color light grey RAL 7035, door hinge left

The installation will be done by the operator or on request by Medizin & Service GmbH.



view of disinfection area