








Control of stand-alone units and smaller ionization systems

| Type + Function | Picture |
|--|---|
| <p>OS-11PSB</p> <ul style="list-style-type: none"> • Space-mount ozone sensor with controlled switched outlet • Designed especially for portable ionizer DEZOSTER AirCAT • Also suitable for DEZOSTER PT and DM series • Max. load 200 W |  <p>Optional plug boxes:</p>  |
| <p>OS-11 PSB i-controller</p> <ul style="list-style-type: none"> • Ozone sensor with controlled power module • The possibility of installing the sensor in the room or in the ventilation duct • Designed especially for DEZOSTER TM (passive houses or industrial applications) • Also suitable for DEZOSTER PT and DM • Possibility of combination with MC-01 • Max. load 300 W |  <p>Optional ozone sensors:</p>  |
| <p>MC-01</p> <ul style="list-style-type: none"> • Manual control of ionization intensity • For smaller DEZOSTER TM, PT and DM assemblies • Max. load 55 W |  |
| <p>OS-11PSB i-controller + MC-01</p> <ul style="list-style-type: none"> • Combination of manual control of ionization intensity and ozone sensor • 4 levels of ionization intensity regulation • Possibility of connecting up to 2 ozone sensors |  |
| <p>ION – ON/OFF</p> <ul style="list-style-type: none"> • Professional illuminated ionization switch |  |