

Sabroe enclosure for outdoor installation

## Sabroe enclosure for ChillPAC and HeatPAC units

## Add additional capacity to your existing cooling or heating system, without rebuilding your machine room.

The Sabroe enclosure is specifically developed for ChillPAC and HeatPAC units, and its design preserves the compact design that the two units are known for. The enclosure is equally suitable for outdoor installation and as sound enclosure in a machine room.

Outdoor installation of a ChillPAC or HeatPAC in the enclosure further provides great flexibility for remote cooling or heating - exactly where you need it.

## Sound reduction with enclosure: $17 \mathrm{~dB}(\mathrm{~A})$

(Tolerance of $+/-3 \mathrm{~dB}$ )

| Features | Benefits |
| :--- | :--- |
| Easy to mount, install and connect | Low installation costs and <br> rapid commissioning |
| Safety control panel included | Compliant electrical control with <br> alarm levels, siren and alarm signals |
| Insulated wall panels, doors, <br> floor and roof | Optimum indoor environment for <br> the equipment |
| Heating and ventilation | Controlled temperature both during <br> operation and at standstill |
| Sealed floor with drain and outside <br> plates of aluzinc | Safe installation where controlled <br> drainage is required, excellent <br> corrosion resistance |
| Compliance with PED and | Saves time and project cost |
| DS/EN 378 |  |



| Ambient temperature: $-15^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Dimensions in mm |  |  | Weight |
|  | L | W | H1/H2 | Kg |
| Low | 4023 | 1370* | 2661/2778* | 1210 |
|  | 5011 | 1370* | 2661/2778* | 1360 |
|  | 6000 | 1370* | 2661/2778* | 1510 |
|  | 6988 | 1370* | 2661/2778* | 1760 |
| High | 4023 | 1370* | 2916/3033* | 1250 |
|  | 5011 | 1370* | 2916/3033* | 1400 |
|  | 6000 | 1370* | 2916/3033* | 1550 |
|  | 6988 | 1370* | 2916/3033* | 1800 |



* See the drawing above.

All information is subject to change without notice.

