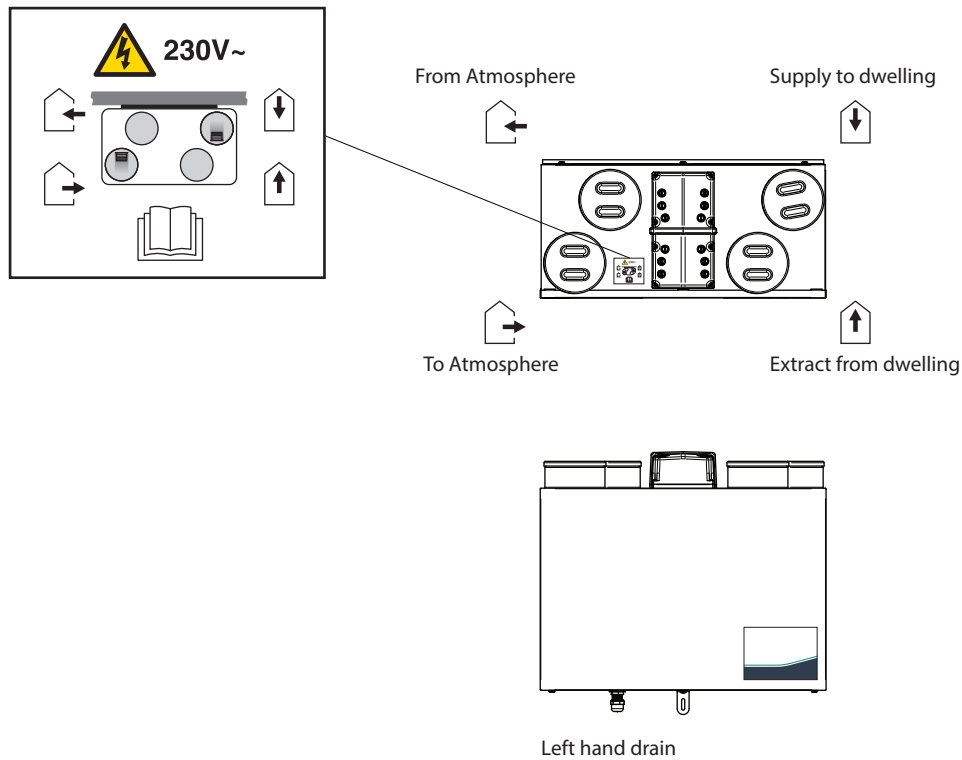


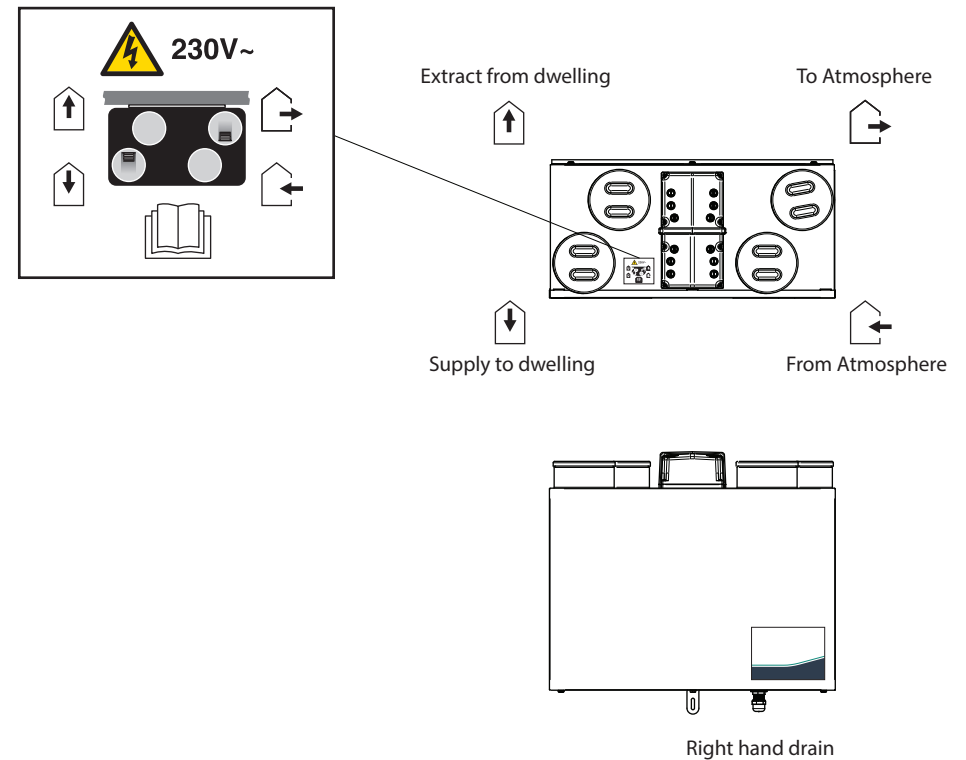
HRV Port Configuration Guide (Left or Right Handed Units)

Left handed HRV Unit



Right handed HRV Unit

(excluding 10/10.25 & 10M/10.25M models)

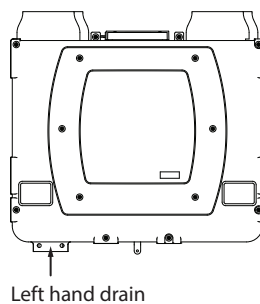
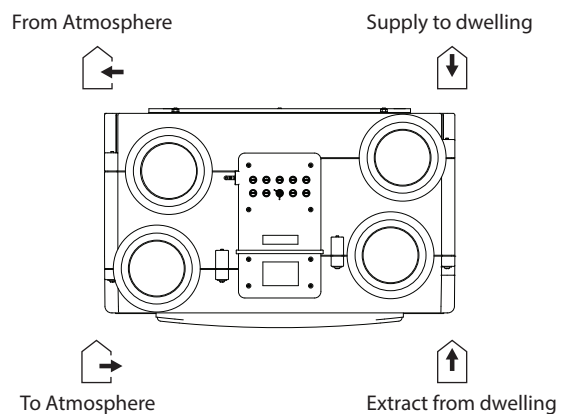


- ↑ EXTRACT FROM DWELLING - This duct port is connected to the ducting that carries waste air from the 'Wet Rooms' to the HRV unit.
- TO ATMOSPHERE - This duct port is connected to the ducting that carries the waste air to outdoors from the HRV unit.

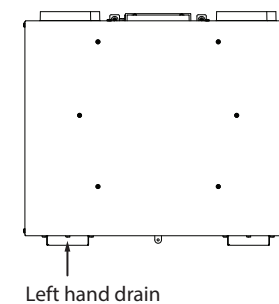
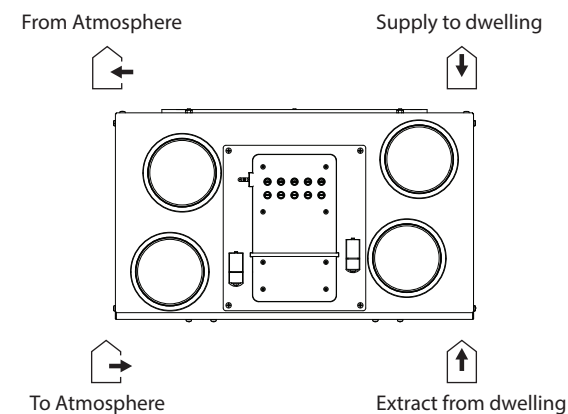
- ↓ SUPPLY TO DWELLING - This duct port is connected to the ducting that carries the fresh warmed air to the habitable rooms from the HRV unit.
- ← FROM ATMOSPHERE - This duct port is connected to the ducting that carries fresh outdoor air to the HRV unit.


HRV 10(M) and 10.25(M) Port Configuration Guide (Left Handed Units)


HRV Unit 10 & 10.25





HRV Unit 10M & 10.25M



 EXTRACT FROM DWELLING - This duct port is connected to the ducting that carries waste air from the 'Wet Rooms' to the HRV unit.

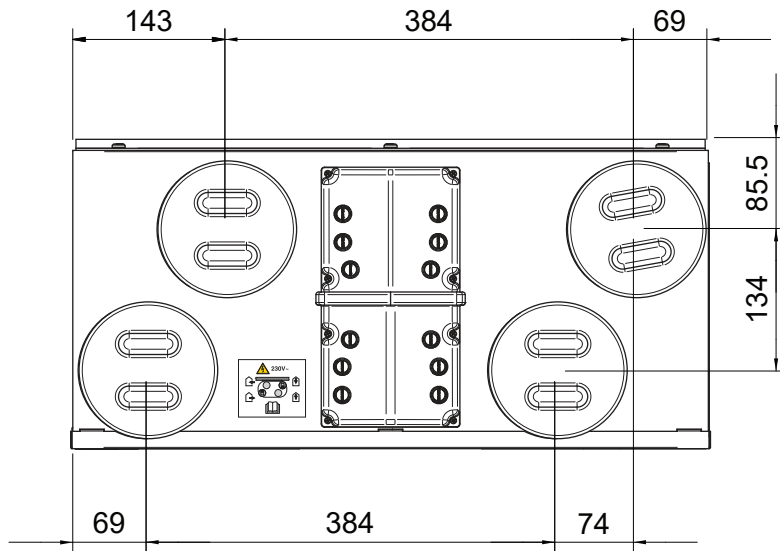
 TO ATMOSPHERE - This duct port is connected to the ducting that carries the waste air to outdoors from the HRV unit.

 SUPPLY TO DWELLING - This duct port is connected to the ducting that carries the fresh warmed air to the habitable rooms from the HRV unit.

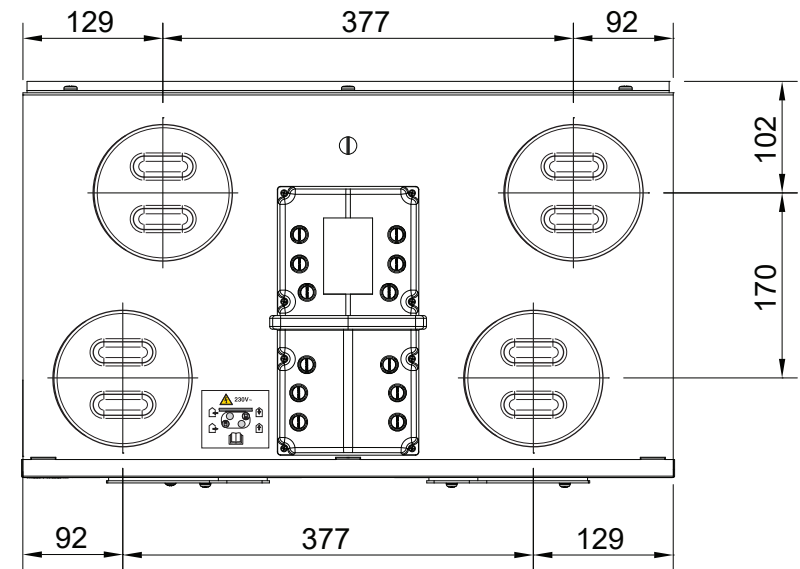
 FROM ATMOSPHERE - This duct port is connected to the ducting that carries fresh outdoor air to the HRV unit.

HRV Port Configuration Guide (Dimensions)

HRV Unit 1.25 & 1.35

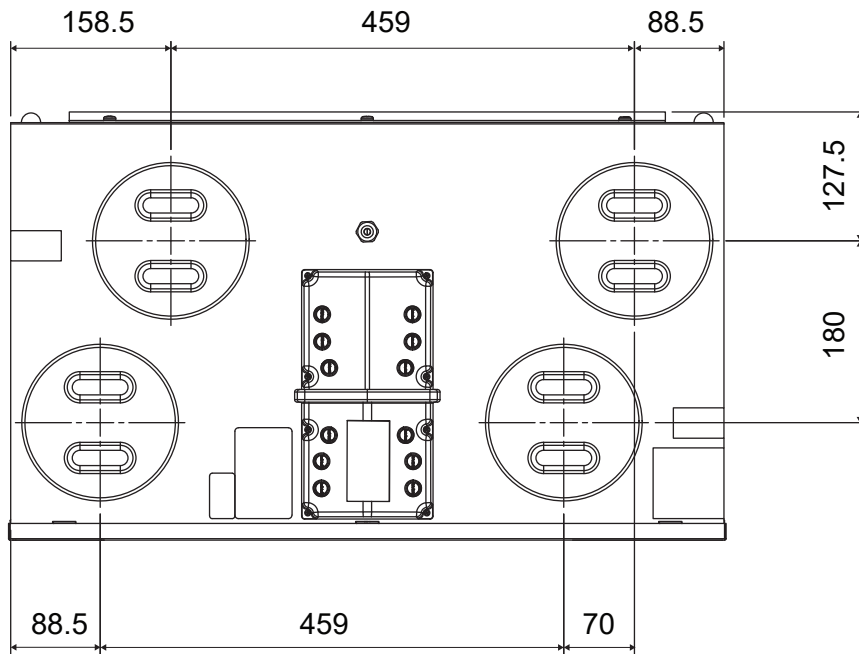


HRV Unit 1.6

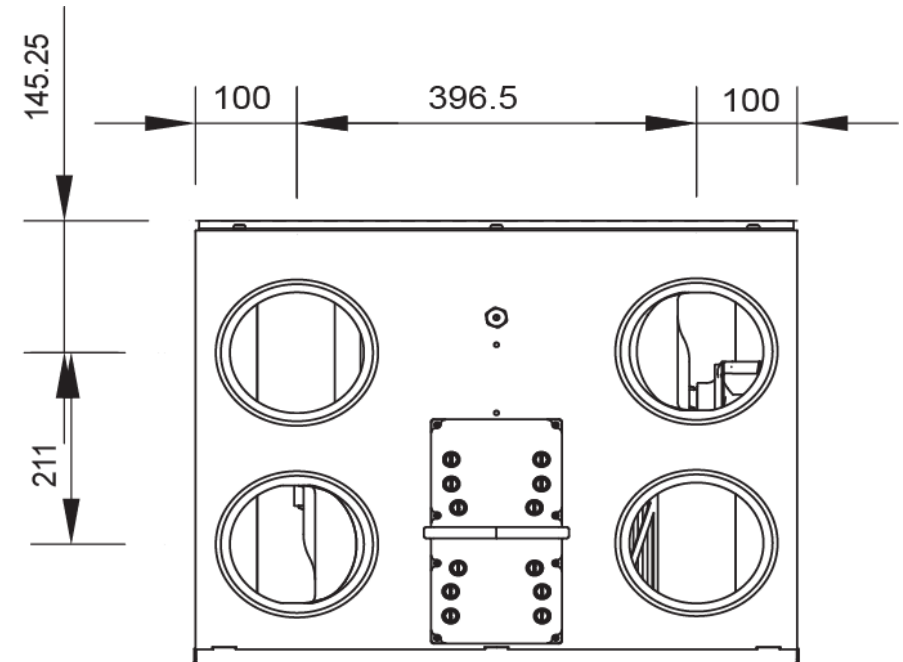


HRV Port Configuration Guide (Dimensions)

HRV Unit 1.75, 2, 2.85 & 3

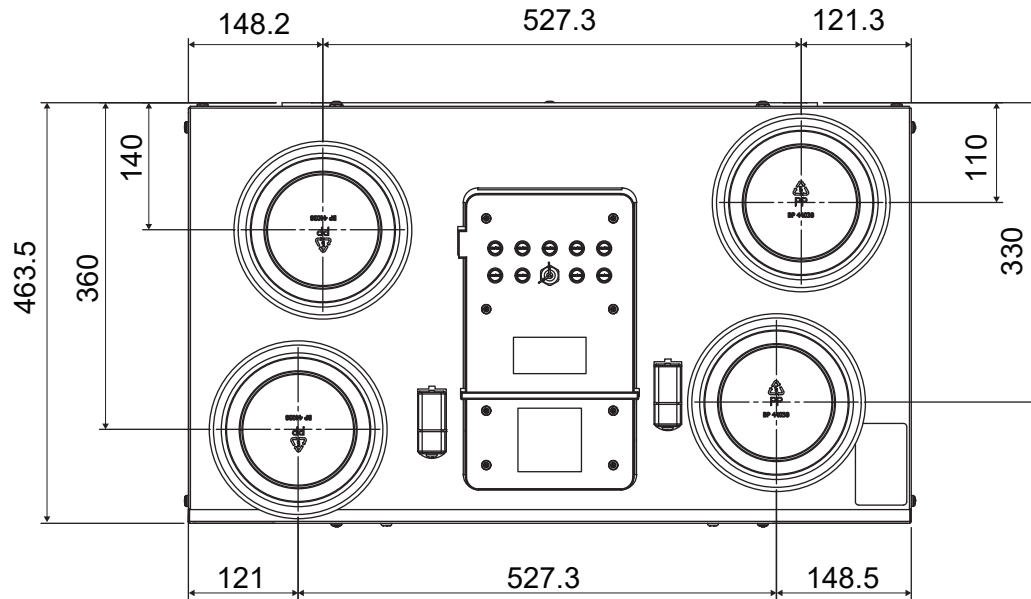


HRV Unit 4 & 4.25

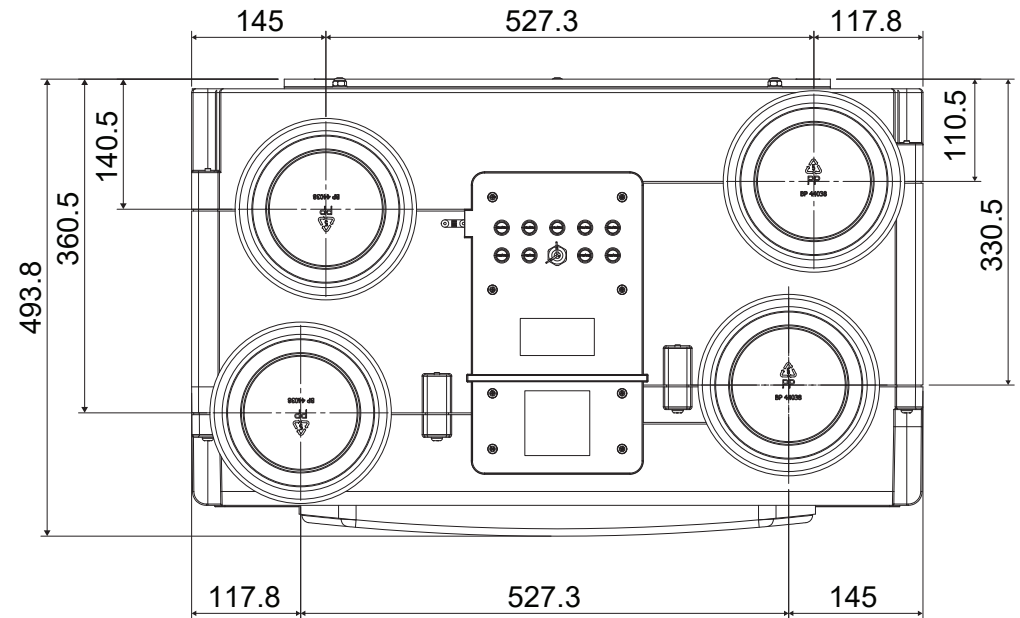


HRV Port Configuration Guide (Dimensions)

HRV Unit 10M & 10.25M



HRV Unit 10 & 10.25



HRV Port Configuration Guide (Dimensions)

HRV Unit 20 HE

