

M-ACCESS

RM-CGW-E2

Management interface via M-ACCESS: this is a remote monitoring system for MHI products that adopts Cloud-type Gateway equipment and which allows centralized management of air conditioning and **DHW production** systems from multiple remote locations using the Internet of Things (IoT).

You can easily monitor and manage the status of external and internal drives via the Internet using, for example, a PC or tablet.

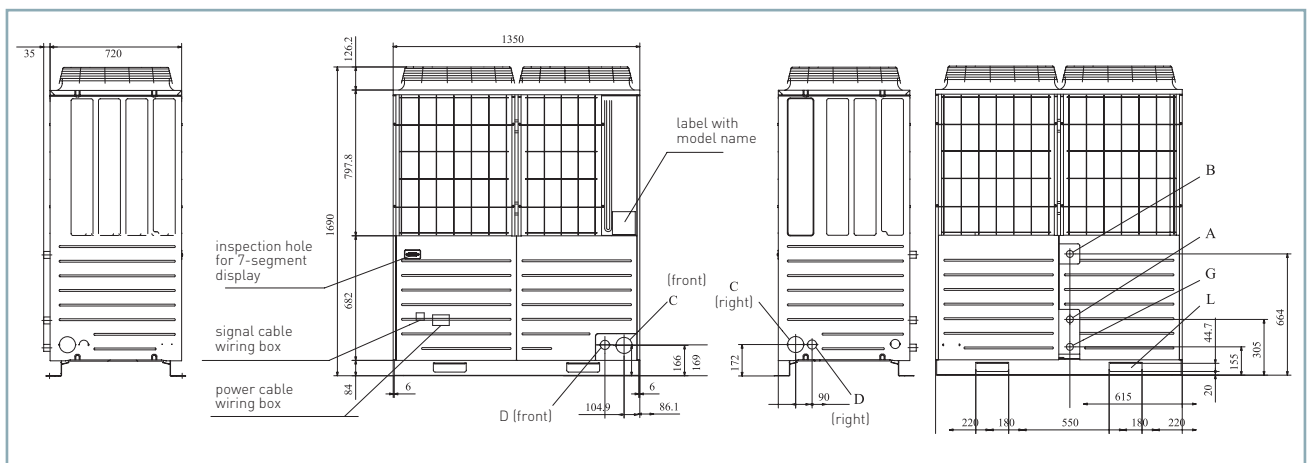
Some of the available functions are as follows:

- Real-time monitoring of machines.
- Management of operating parameters (on/off, mode, temperature and fan speed).
- Electricity consumption and alarm notifications via email.

All MHI residential, commercial, VRF and Q-ton products (with the necessary interface cards) can be connected to this new and innovative system.



ESA30EH2-25 DIAGRAMS AND DIMENSIONS



Item	Description	
A	Water inlet	RC 3/4 (copper tube 20A)
B	Hot water outlet	RC 3/4 (copper tube 20A)
C	Connection lines' output between the heat pump and the tank	0 88 (or 0 100)
D	Power cables' input	0 50 (right, front) lower hole 40x80
G	Waste water pipe outlet	RC 3/4 (copper tube 20A)
L	Opening for movement	180x44.7