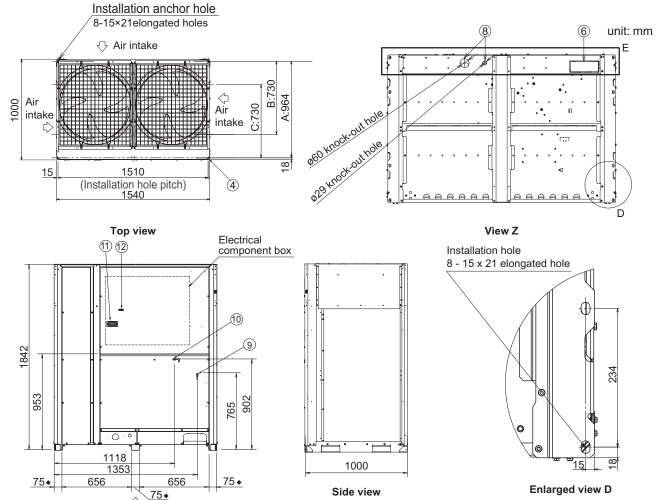
1. Outdoor Unit

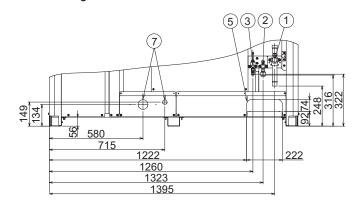
1-2. Dimensional Data (continued) U-18ME2E8, U-20ME2E8



♦ Installation fixing bracket Installation side Front view 1230 189 655 Width of 520

 $84(\mathsf{part}(\mathbb{Q}))$ 55 (Width of space) Enlarged view E

Position of refrigerant tube connection



According to the installation site, you may choose the setting position in the depth direction of the anchor bolt from "A", "B" or "C"

Types of unit

A: 964 (Installation hole pitch) * The tubing is routed out from the front. В: 730 (Installation hole pitch) * The tubing is routed out from the bottom.

18HP 20HP

C: 730 (Installation hole pitch)

	. , , , , , , , , , , , , , , , , , , ,			
1	Refrigerant tubing (gas tube)	brazed connection	ø28.58	ø28.58
2	Refrigerant tubing (liquid tube)	flared connection	ø15.88	ø15.88
3	Refrigerant tubing (balance tube)	flared connection	ø6.35	ø6.35
4	Installation holes(8-15x21 elongated holes), anchor bolts M12 or larger			
(5)	Refrigerant tubing port (front: knock-out hole)			
6	Refrigerant tubing port (bottom: slit hole)			
7	Electrical wiring port (front: ø60, ø29 knock-out hole - for conduit connection)			
8	Electrical wiring port (bottom: ø60, ø29 knock-out hole - for conduit connection)			
9	Pressure outlet port (for high pressure: ø7.94 Schrader-type connection)			
10	Pressure outlet port (for low pressure: ø7.94 Schrader-type connection)			
11)	Terminal plate			
12	Terminal plate for inter-unit control wiring and/or inter-outdoor unit control wiring			

* It is also possible to route the refrigerant tubing and the wiring connection out through the bottom.