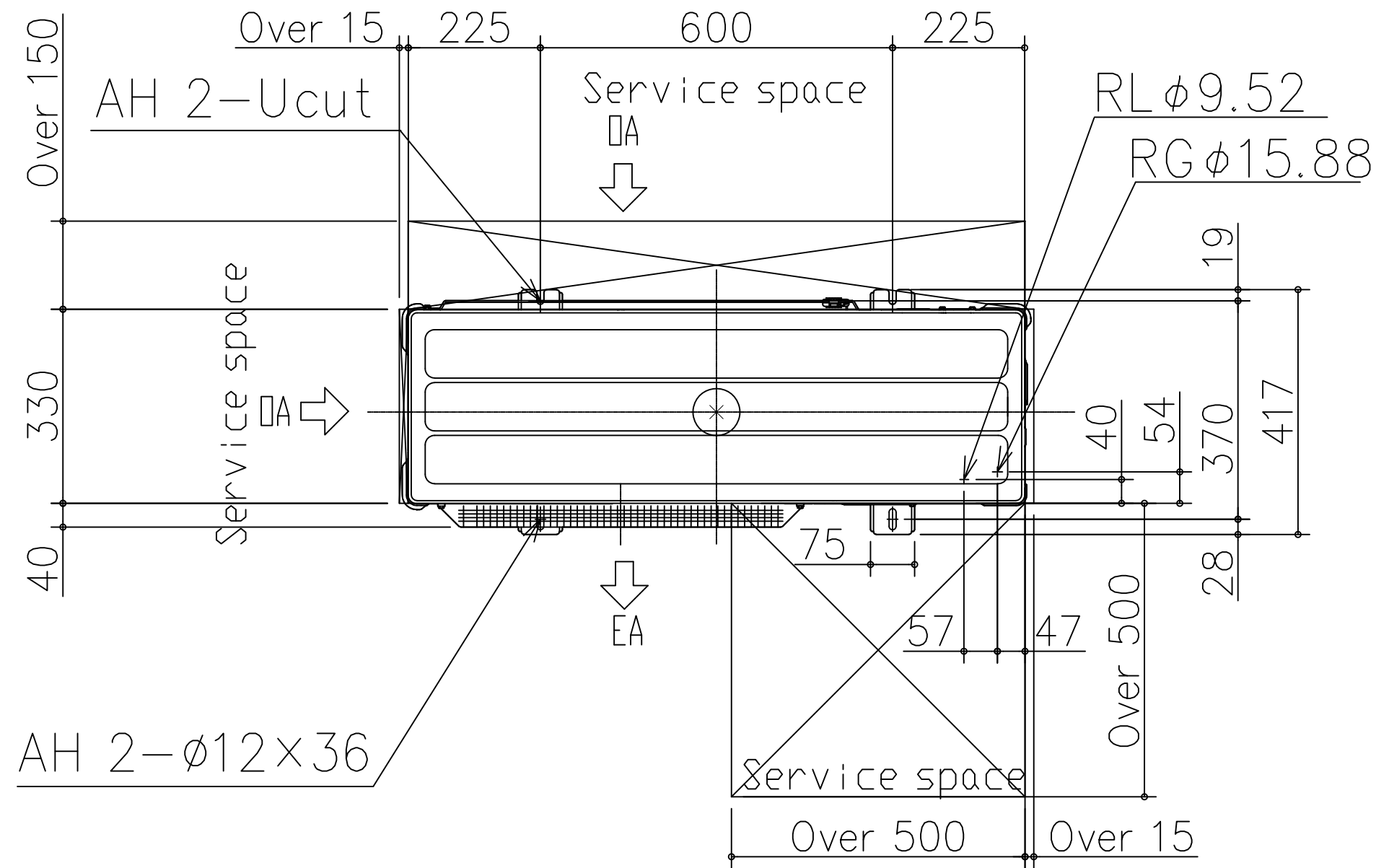


PUHZ-SP140VKA_1



PUHZ-SP140VKA_2

981

1050

362

EL, CL

RL $\phi 9.52$

RG $\phi 15.88$

631

498

374

390

26

57

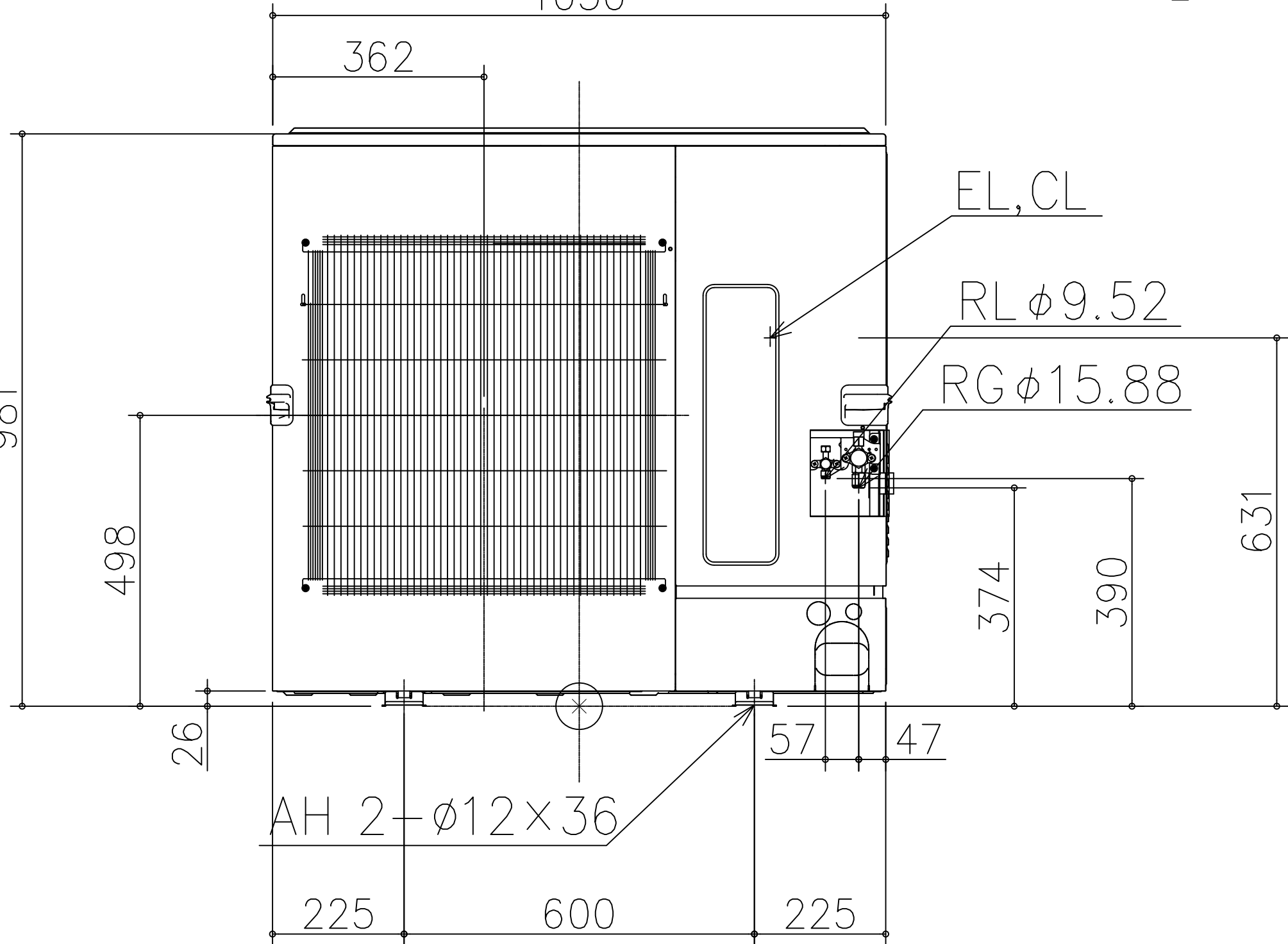
47

AH 2- $\phi 12 \times 36$

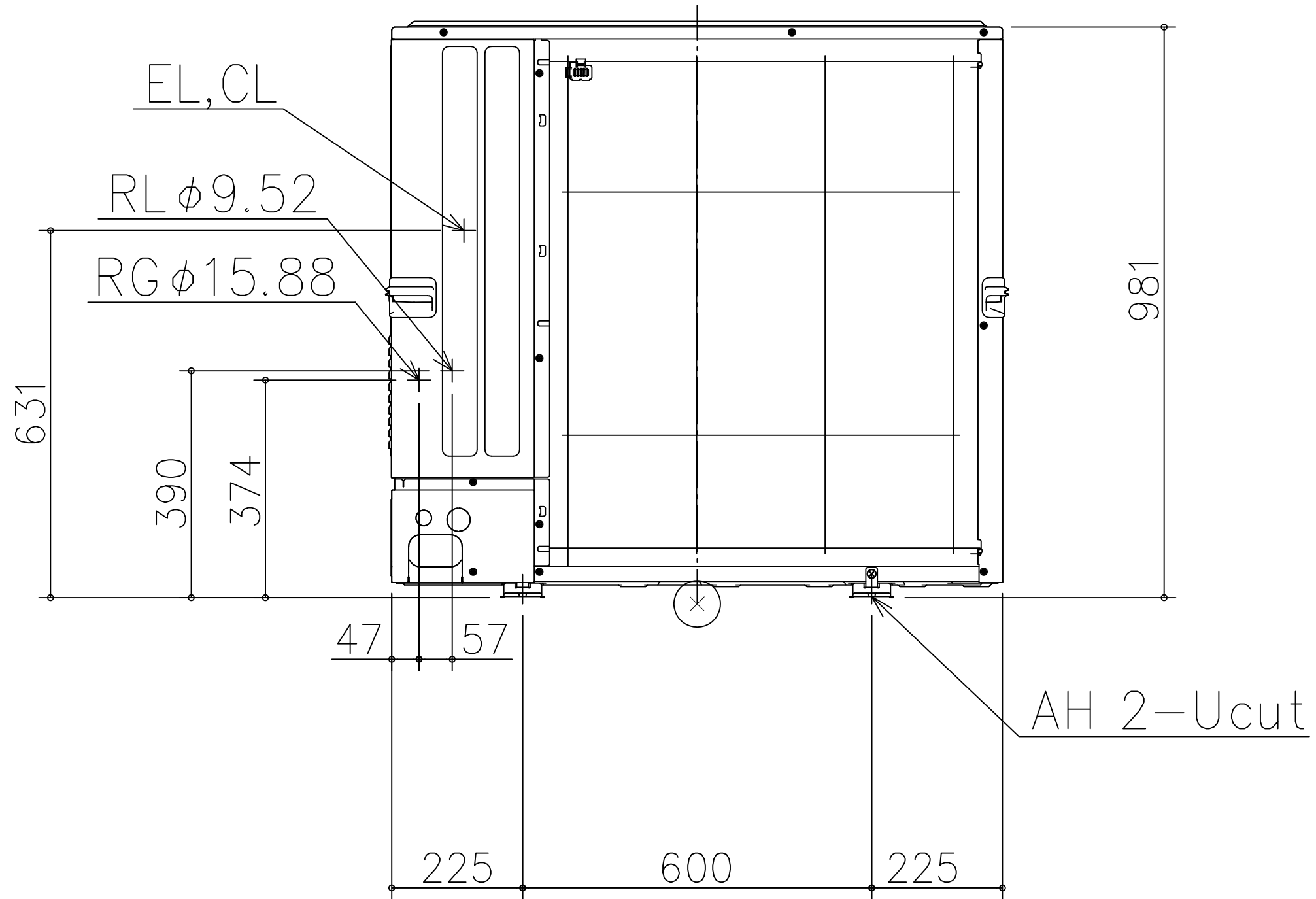
225

600

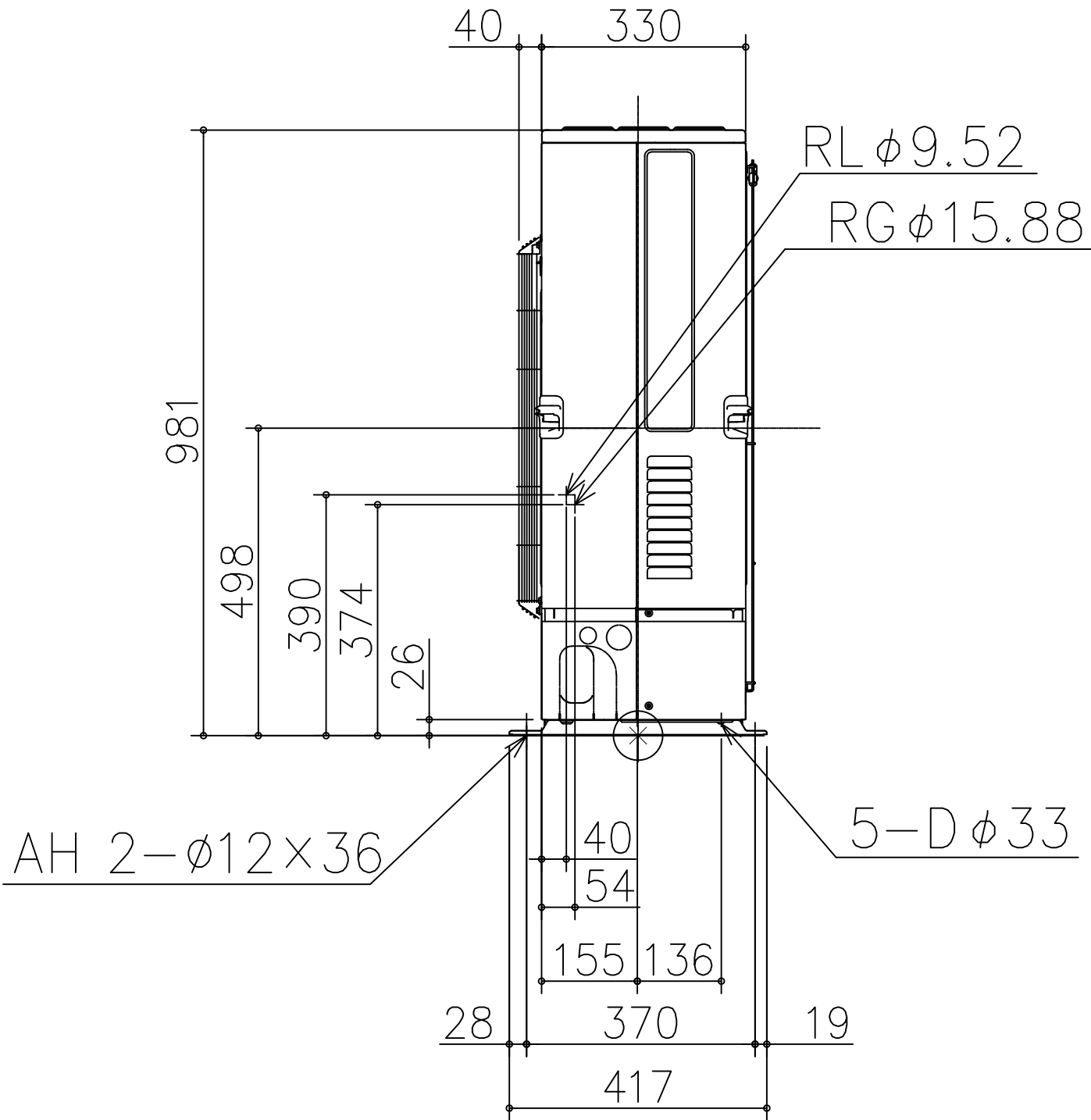
225



PUHZ-SP140VKA_3



PUHZ-SP140VKA_4



Technical drawing of a mechanical component, likely a pump or motor housing, showing dimensions and callouts.

Dimensions:

- Top horizontal dimensions: 330, 40
- Left vertical dimensions: 52, 8
- Right vertical dimensions: 981, 498, 390, 374, 26
- Bottom horizontal dimensions: 19, 370, 417, 28
- Bottom vertical dimensions: 40, 54, 136, 155

Callouts:

- 52: Points to a top flange or mounting bracket.
- 8: Points to a side flange or mounting bracket.
- 3: Points to a bottom flange or mounting bracket.
- AH 2- $\phi 12 \times 36$: Points to a hole or feature on the bottom flange.

PUHZ-SP140VKA_6

