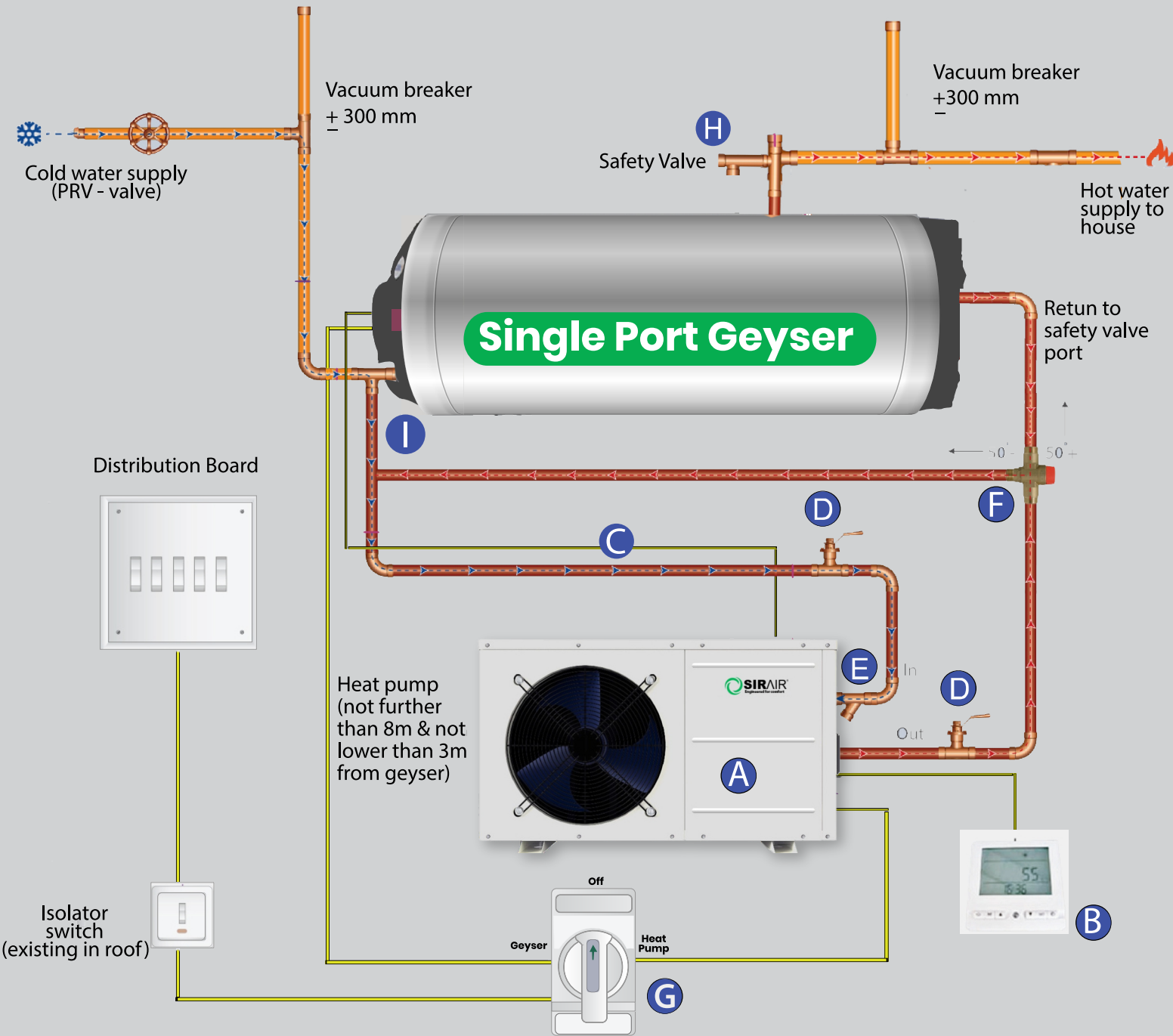


Heat Pump Retrofit Installation Diagram (Single)



- A** Heatpump (in box)
- B** Control Panel (in box)
- C** Temperature Probe (in box)
- D** Lever ball valve (SABS) within 1m of HP
- E** Y strainer/ in-line strainer (SABS)
- F** Diverter Valve (SABS)
- G** Change over switch (Back up)
- H** Banjo Valve/Valve Solar Safety Male (400Kpa)
- I** Draincock With Thermo Pocket

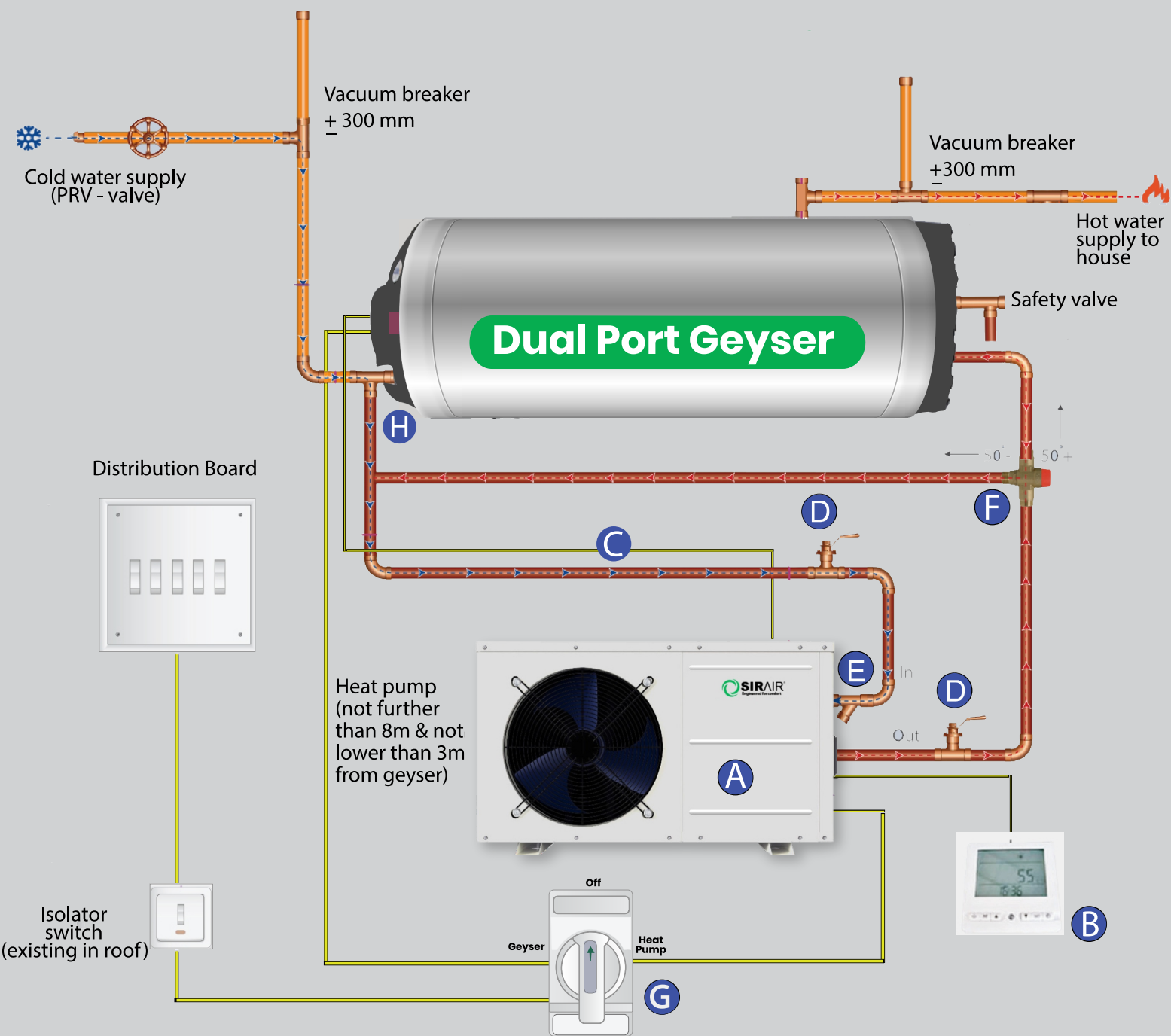
- 3/4 copper piping
- 3/4" piping (SABS)

CIRCUIT BREAKERS:

Model	Kw	Manual Switch (A)	Fuse (A)
SRS-DHP3.6PIV1	3.6Kw (134α)	20	15
SRS-DHP5.4PIV1	5.4Kw (134α)	20	15
SRS-DHP7.6PIV1	7.6Kw (134α)	30	25

SABS copper piping must be used externally.
All pipes must be insulated (minimum R1 value).

Heat Pump Retrofit Installation Diagram (Dual)



- A** Heatpump (in box)
- B** Control Panel (in box)
- C** Temperature Probe (in box)
- D** Lever ball valve (SABS) within 1m of HP
- E** Y strainer/ in-line strainer (SABS)
- F** Diverter Valve (SABS)
- G** Change over switch (Back up)
- H** Draincock With Thermo Pocket

- 3/4 copper piping
- 3/4" piping (SABS)

CIRCUIT BREAKERS:

Model	Kw	Manual Switch (A)	Fuse (A)
SRS-DHP3.6PIV1	3.6Kw (134a)	20	15
SRS-DHP5.4PIV1	5.4Kw (134a)	20	15
SRS-DHP7.6PIV1	7.6Kw (134a)	30	25

SABS copper piping must be used externally.
All pipes must be insulated (minimum R1 value).