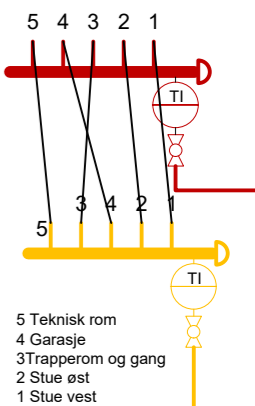
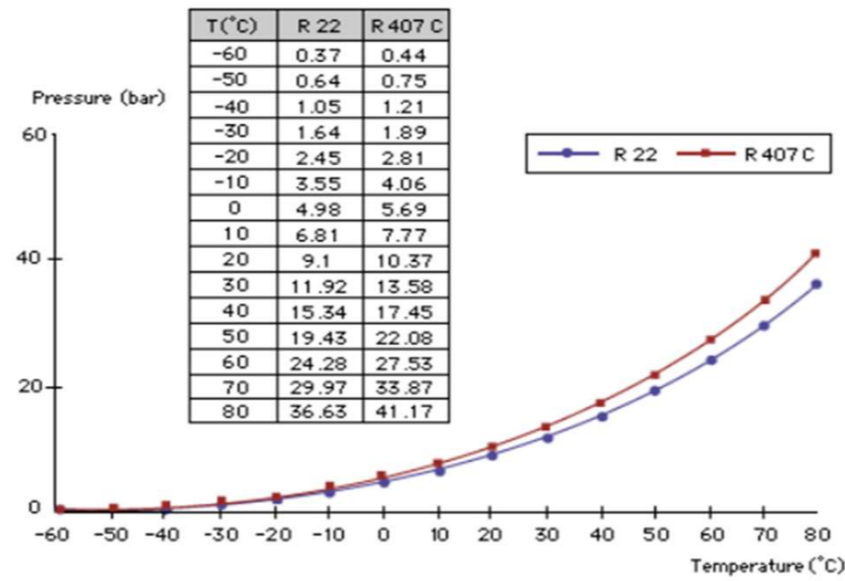


- Noter**
1. Hovedstoppeventil
 2. Ledig tilkobling
 3. Stengt, håndtak fjernet. Brukes kun dersom en må fylle på vann i gulvarme krets. Biocid må doseres hvert 5 år og evt ved fortyning.
 4. Grønn indikator = ok belg, rød indikator belg er defekt eller må undersøkes.



- 5 Teknisk rom
- 4 Garasje
- 3 Trapperom og gang
- 2 Stue øst
- 1 Stue vest

Comparison chart temperature / pressure R-407C-R-22



Physical Properties

PHYSICAL PROPERTIES	UNITS	R-407C
Molecular weight	(g/mol)	86.2
Boiling temperature (at 1,013 bar)	(°C)	-43.5
Critical temperature	(°C)	86.74
Sliding boiling (a 1,013 bar)	(K)	7.2
Critical pressure	(bar abs)	46.2
Critical density	(Kg/m ³)	527
Liquid density (25°C)	(Kg/m ³)	1134
Liquid density (-25°C)	(Kg/m ³)	1326
Saturated vapour density (at 25° C)	(Kg/m ³)	41.98
Vapour pressure (25°C)	(kPa abs)	1174.1
Vapour pressure (-25°C)	(kPa abs)	227.6
Heat of vaporization at boiling point	(KJ/Kg)	245
Specific heat of liquid at (25°C) (1,013 bar)	(KJ/kg k)	1.54
Specific heat of vapour at (25°C) (1,013 bar)	(KJ/Kg K)	0.83
Thermal conductivity of liquid (25°C)	(W/mK)	0.082
Thermal conductivity of steam (1 atm.)	(W/mK)	0.0131
Solubility in water	(ppm)	Negligible
Flammability limit in air at 1 atm.	(% vol)	None
Toxicity (AEL)	(ppm)	1000
ODP	-	0
GWP	-	1774*

(1) Bubble point

* According to IPCC-AR4/CIE (Fourth Assessment Report of the Intergovernmental Panel on Climate Change) -2007.