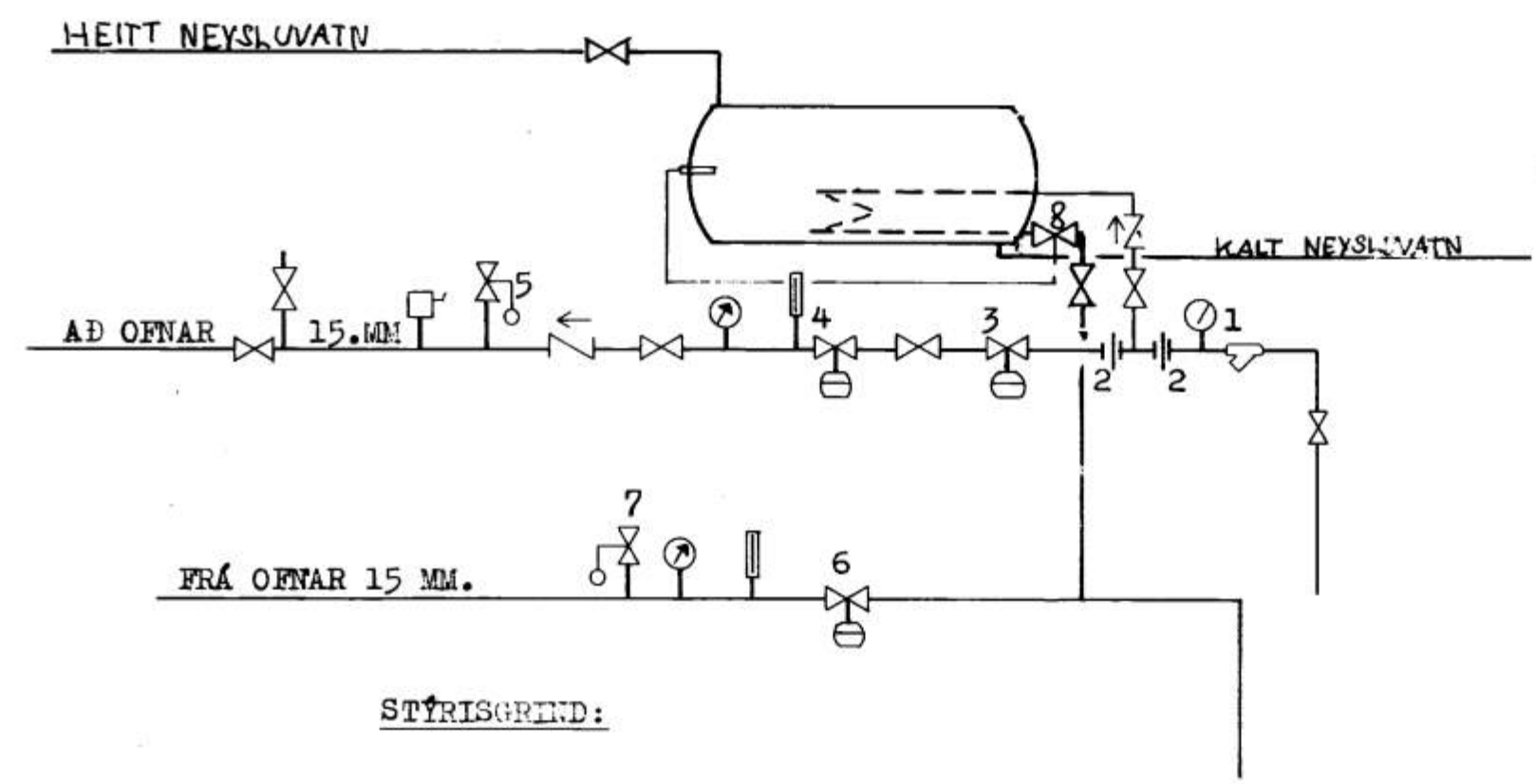
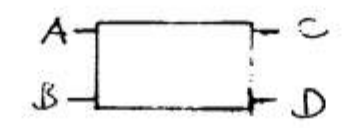


Ofnaskrá:

Ofn nr:	Reiknað hitatap kcal	Hámarks hæð mm	Hámarks lengd mm	Gerð Panel /Hæð x Lengd	Hitagjöf	Stöðs-stöta	Afsl.
1.01	2200	1000	3500	EK/750x3200	2080	A-D	
1.02	770	1000	1600	E/750x1400	720	C-D	
1.03	610	750	1200	E/750x1200	616	B-C	
1.04	270	1000	1000	E/600x600	290	B-C	
1.05	390	1000	1000	E/750x800	412	A-B	
2.01	1000	500	1000	PK/500x1000	1170	A-B	
2.02	1000	500	1000	PK/500x1000	1170	B-C	
2.03	560	600	700	TK/600x600	658	A-B	
2.04	1650	600	1800	TK/600x1800	1645	A-D	
2.05	1600	750	2400	EK/750x2400	1556	A-D	
2.06	410	750	900	E/750x800	412	A-B	
2.07	800	750	1200	EK/750x1200	778	C-D	
2.08	750	750	1400	EK/750x1400	745	B-C	
2.09	1070	500	1000	PK/500x1000	1170	C-D	
3.01	600	750	1100	E/750x1000	598	A-D	
3.02	560	750	1100	E/750x1000	598	A-D	
3.03	500	750	1100	E/750x1000	598	A-D	
3.04	900	850	2000	E/750x1800	925	A-D	
3.05	800	750	1100	T/750x1000	828	C-D	

Δt er 40°



STYRISGRIND:

1. SÍA (S.D.DANFOSS FV).
2. HEMILL (BLENDI).
3. HEMILL (SJÁLFSTYRÐUR).
4. ÞRÍSTIJAFTARI DANFOSS AVD 15 DA.
5. ÖRYGGISLOKI STIJIPT Á 5 KG/CM².
6. SLAUFULOKI DANFOSS AVD 15.
7. ÖRYGGISLOKI STIJIPT Á 3 KG/CM².
8. DANFOSSLOKI ATVB 15.

SKÝRINGAR:

- KALT NEYSLUVATN
- HEITT NEYSLUVATN
- HITI FRAMRÁSARPIPA
- HITI BAKRÁSARPIPA
- SKÓLPRESI
- VATNSPRESI
- D FJARSTYRT IOKI RAVL
- D DANFOSS OFNLOKI RAVL 10
- R DANFOSS OFNLOKI FVJF 10
- SÍA
- LOFTGILDRA
- ⊥ HEMILL
- ⊗ RENNIOKI
- ⊘ EINSTREYMISLOKI
- SJÁLFSTYRÐUR IOKI
- ÖRYGGISLOKI
- HITAMELIR
- ÞRÍSTIMELIR
- RENNIOKI M. SPINDIL.

STREMBUGATA 8 Vestmannaeyjum

KNÚTUR AKSEISSON TÆKNIFRÆMINGUR FURULUNDUR 5, GARÐABÆ. S. 40536.	HREINLETIS & HITALÖGN OFNASKRÁ STYRISGRIND
mai '82.	TEIKN: E.P.
NR:105.02.07.	<i>[Signature]</i>