

TACPack®0208シリーズ バリデーションデータ (カタログ掲載分)

株式会社カネカ
発泡樹脂・製品事業部 事業開発グループ (企画)

今後、パッケージ仕様、性能については、予告なしで変更する場合がありますのでご了承下さい。
本書を無断で複写又は転載することを禁じます。

(2013.11.01 0100)

TACPack0208SS

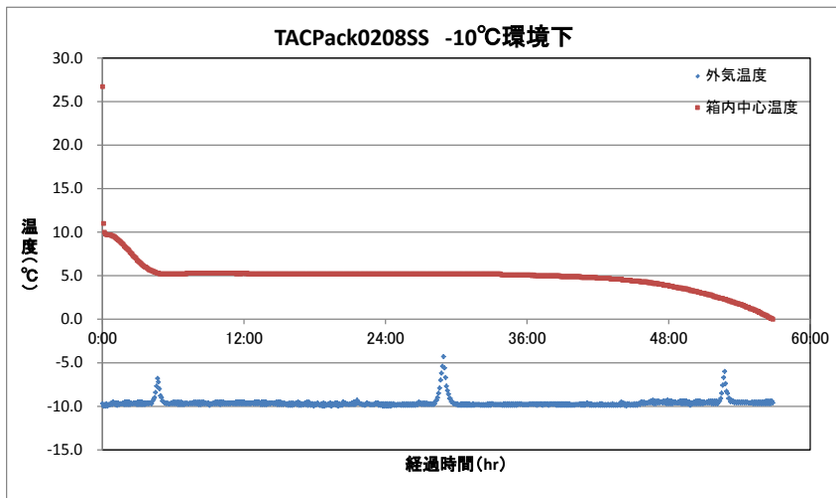
TACPack0208SS



BOX: IC12

PCM: PATTHERMO F5 480g

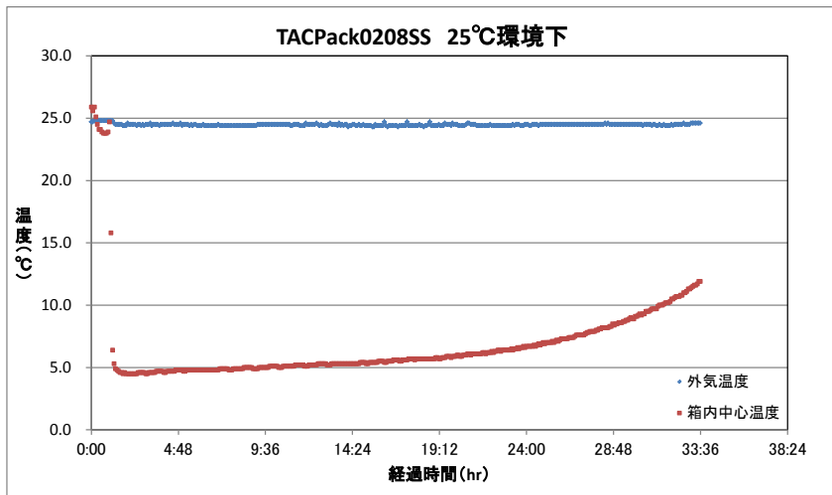
-10°C



PATTERMO F5 10°C融解

保持時間
51:20

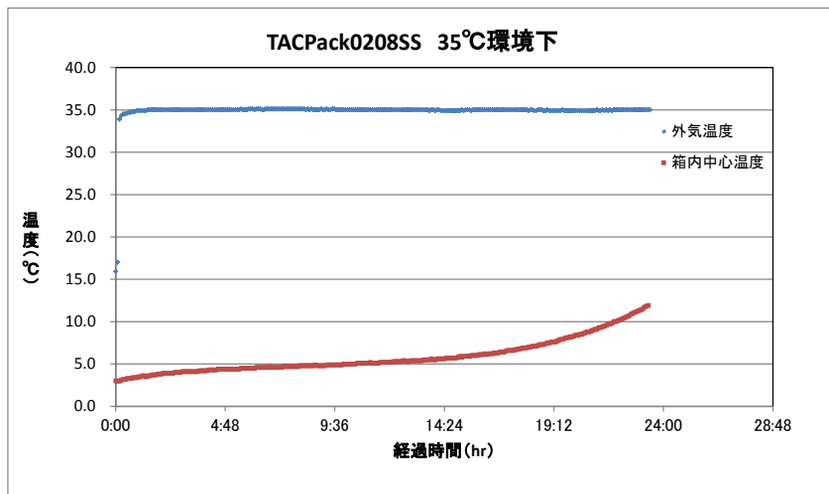
25°C



PATTERMO F5 2°C凝固

保持時間
26:45

35°C



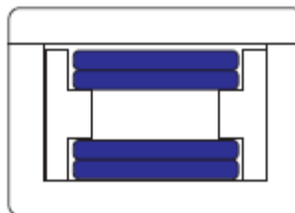
PATTERMO F5 2°C凝固

保持時間
19:40

TACPack0208FS

TACPack0208FS Pattern1

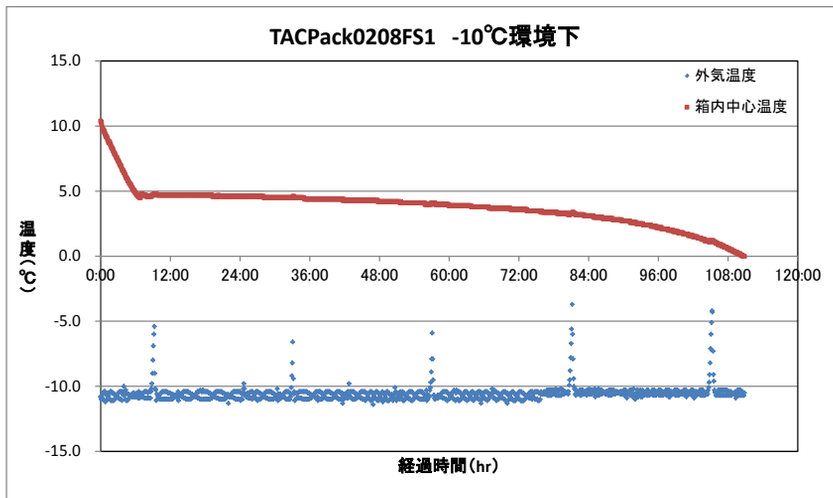
(パターン1)



BOX: AC15

PCM: PATTHERMO F5 1000g

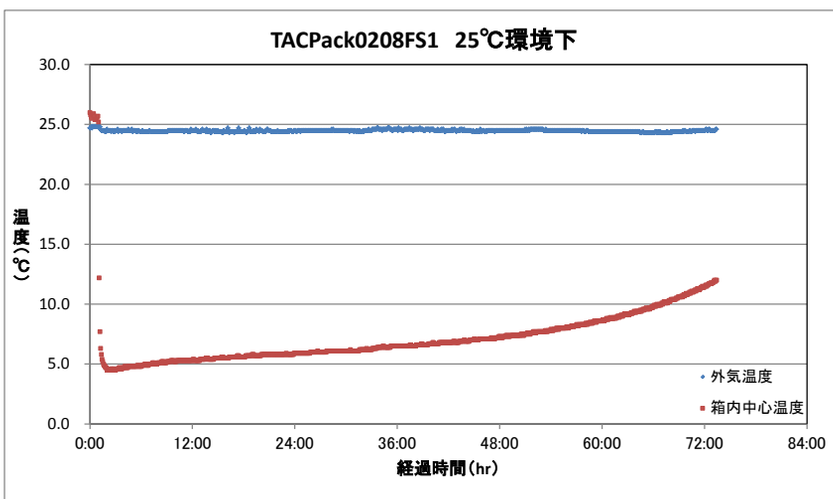
-10°C



PATTERMO F5 10°C融解

保持時間
96:15

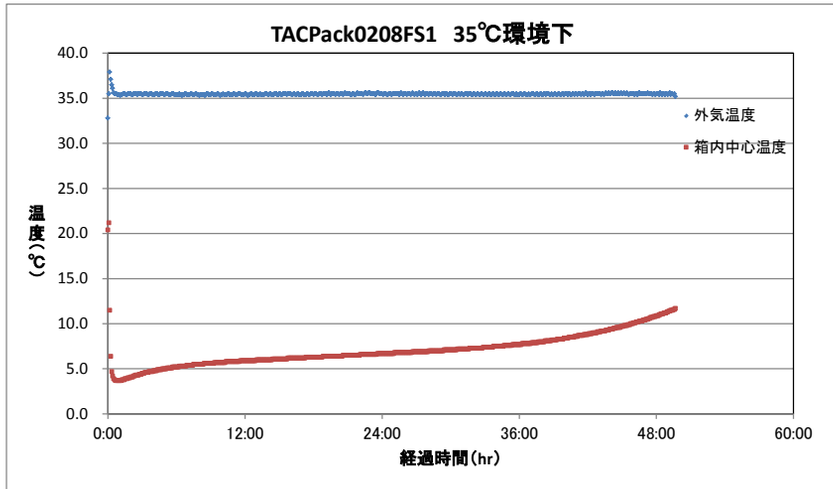
25°C



PATTERMO F5 2°C凝固

保持時間
54:35

35°C



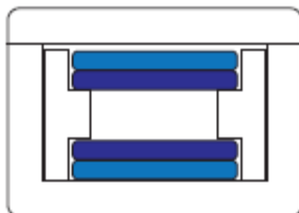
PATTERMO F5 2°C凝固

保持時間
37:55

TACPack0208FS

(パターン2)

Pattern2



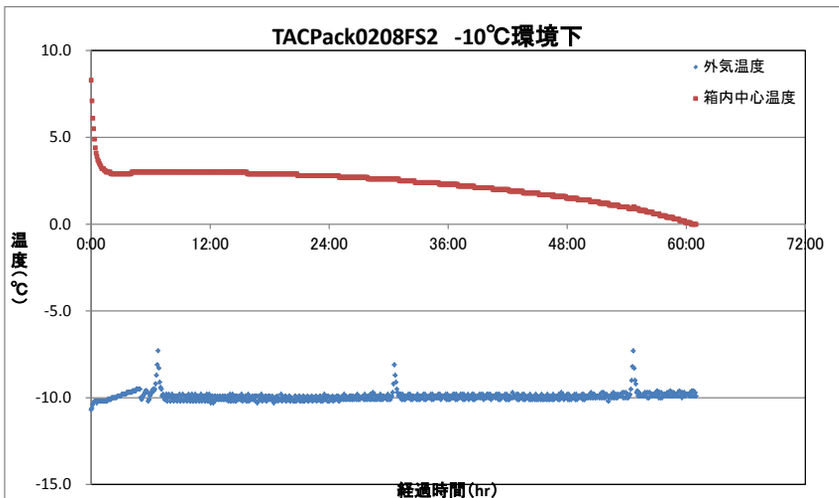
BOX: AC15

PCM: PATTHERMO F5 1000g

 PATTHERMO F5 20°C融解

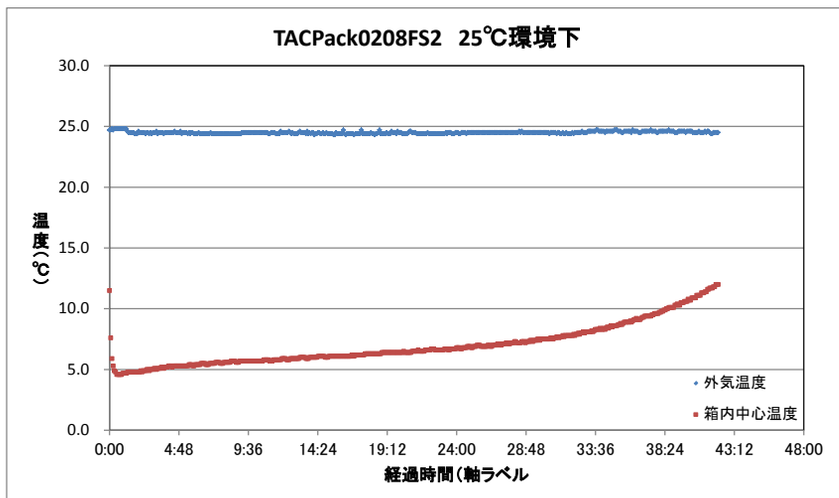
 PATTHERMO F5 2°C凝固

-10°C



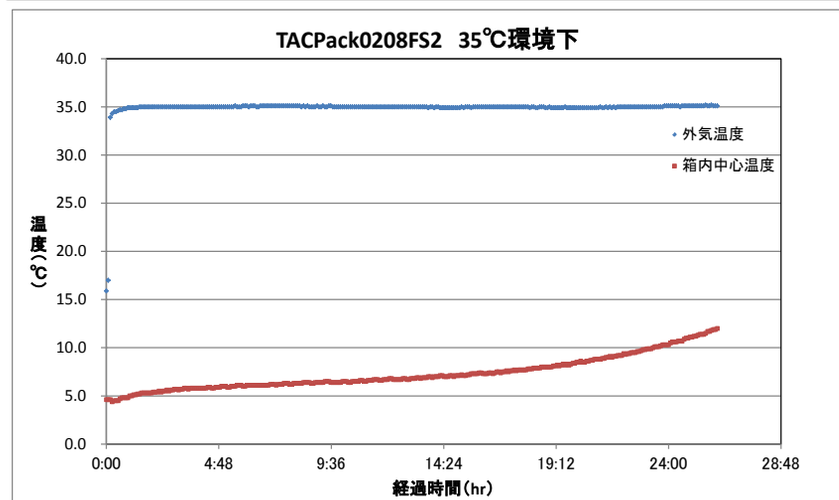
保持時間
42:00

25°C



保持時間
32:35

35°C

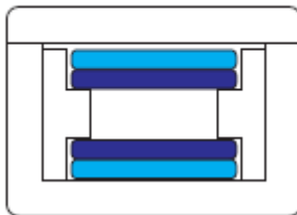


保持時間
19:00

TACPack0208ZS

(CV2 1200g)

TACPack0208ZS



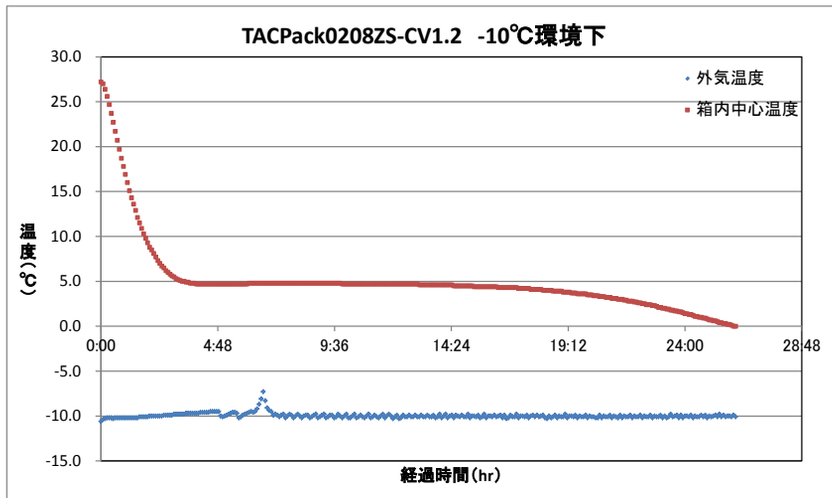
BOX : AC15

PCM1 : PATTHERMO F5 1000g

PCM2 : ColdIceV-2 1200g

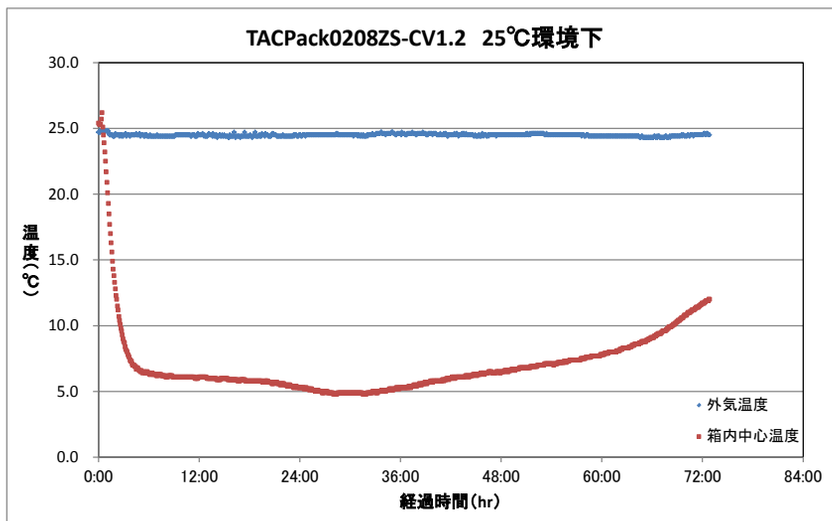
 ColdiceV-2 -20°C凝固
 PATTHERMO F5 20°C融解

-10°C



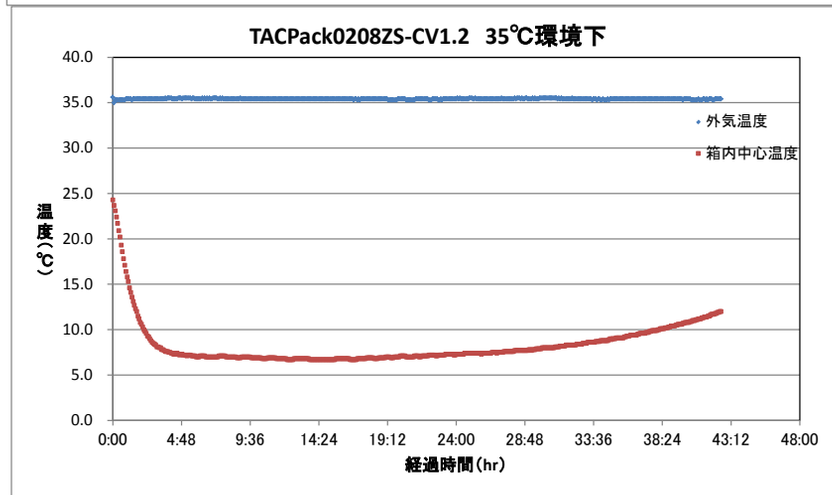
保持時間
20:55

25°C



保持時間
58:15

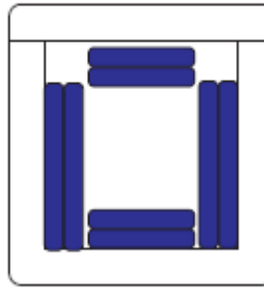
35°C



保持時間
27:35

TACPack0208FH

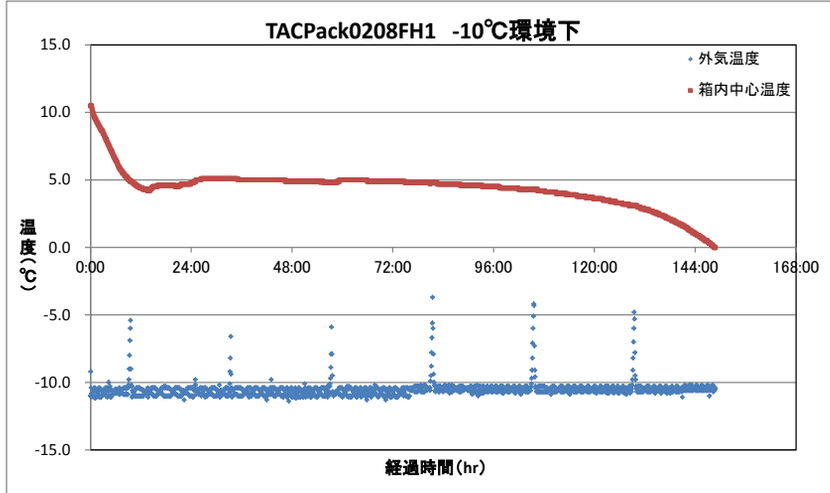
(パターン1)



BOX : AC32

PCM : PATHERMO F5 1000g

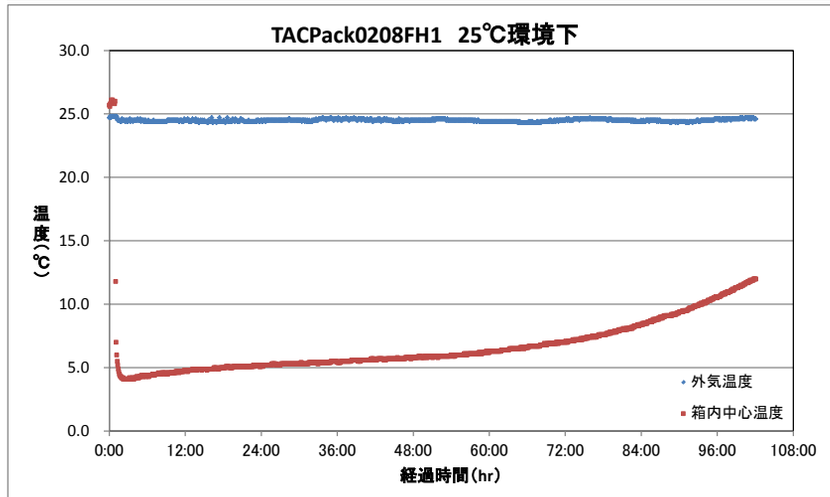
-10°C



PATHERMO F5 10°C融解

保持時間
135:20

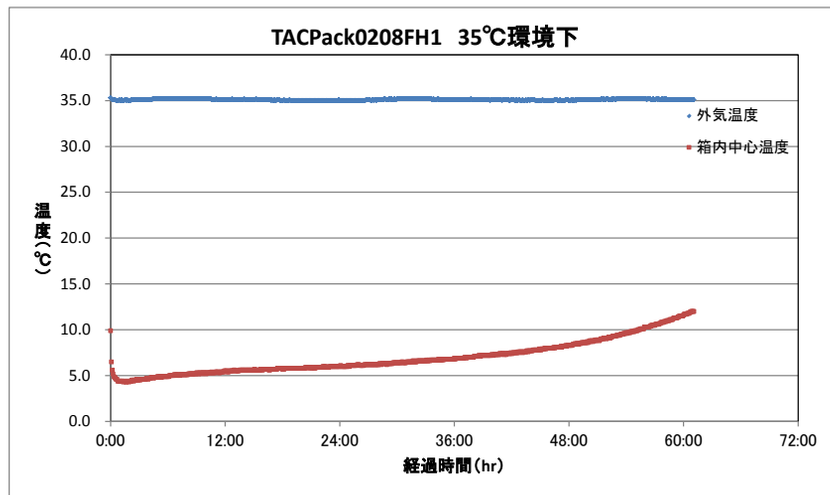
25°C



PATHERMO F5 2°C凝固

保持時間
80:00

35°C



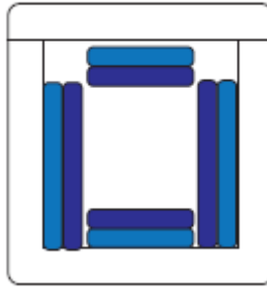
PATHERMO F5 2°C凝固

保持時間
46:15

TACPack0208FH

(パターン2)

Pattern2



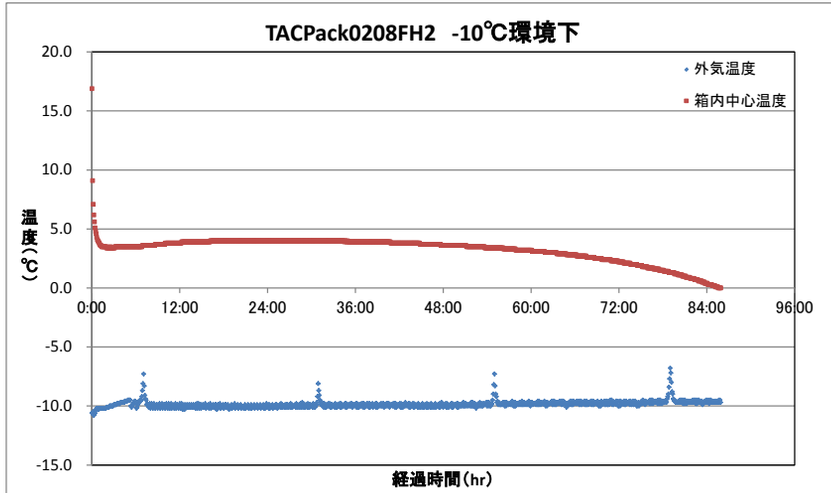
BOX : AC32

PCM : PATHERMO F5 1000g

 PATHERMO F5 20°C融解

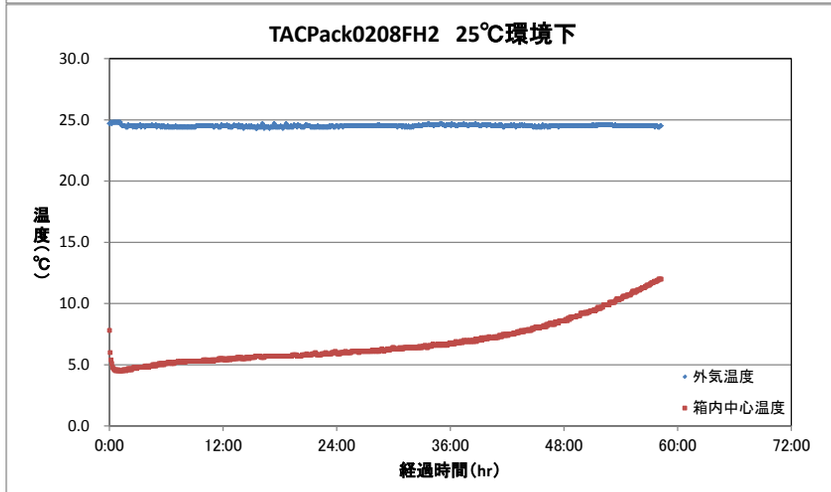
 PATHERMO F5 2°C凝固

-10°C



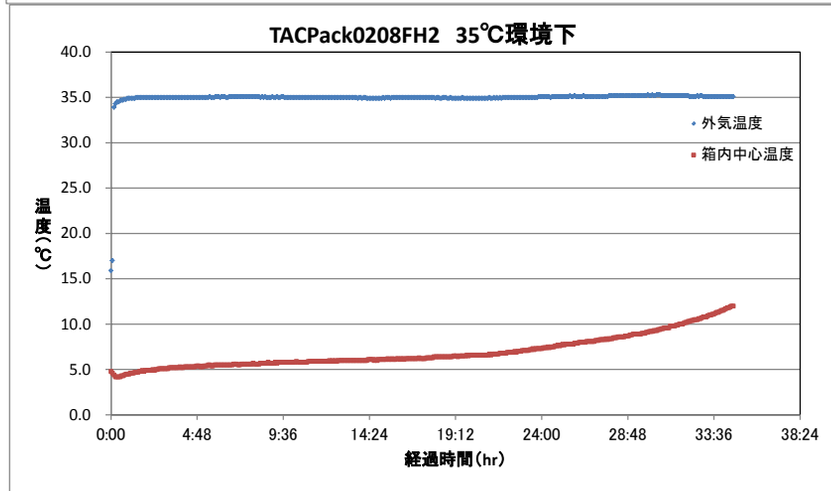
保持時間
74:15

25°C



保持時間
44:55

35°C

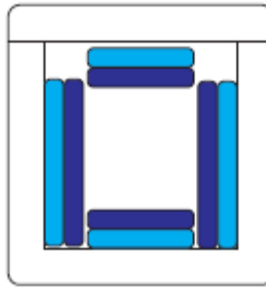


保持時間
26:25

TACPack0208ZH

TACPack0208ZH

(CV2 1200g)



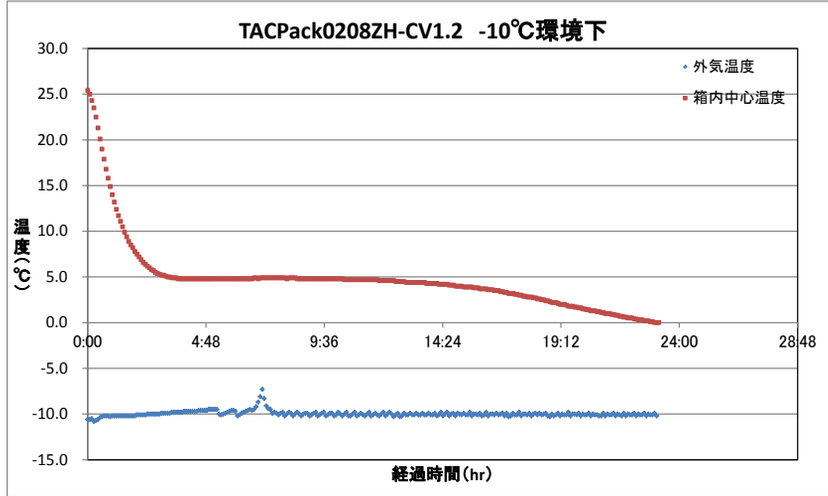
BOX: AC32

PCM1: PATTERNMO F5 1000g

PCM2: ColdiceV-2 1200g

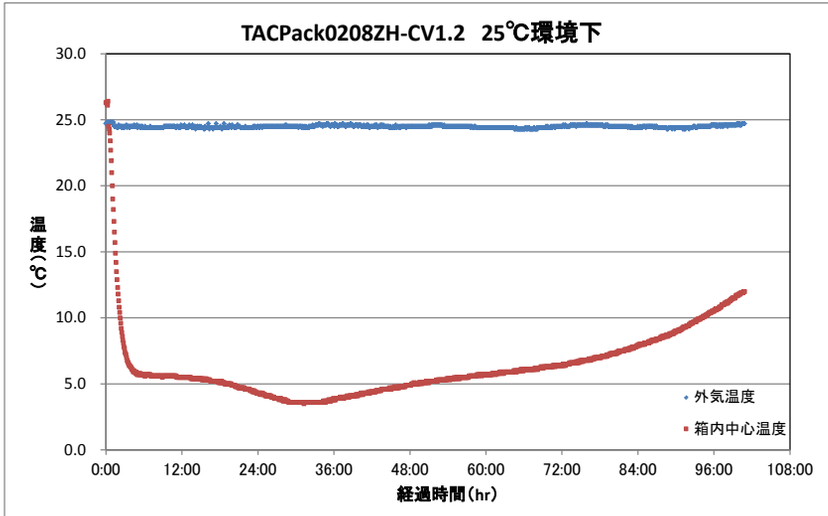
-  ColdiceV-2 -20°C凝固
-  PATTERNMO F5 20°C融解

-10°C



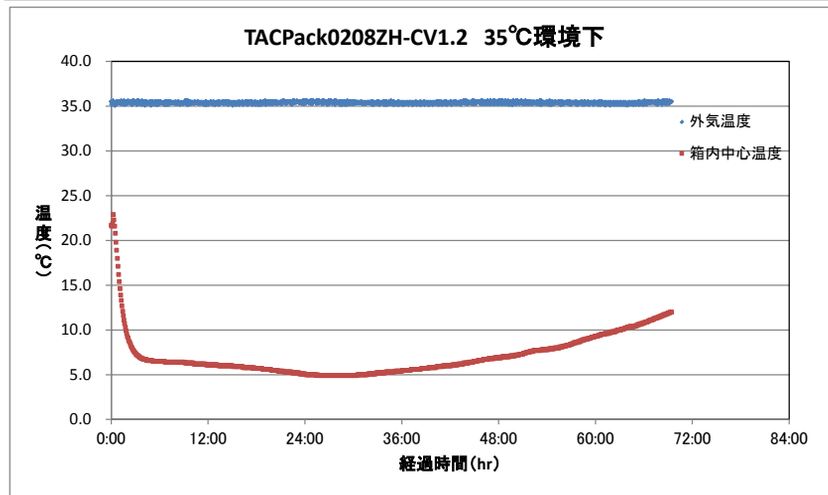
保持時間
17:25

25°C



保持時間
82:05

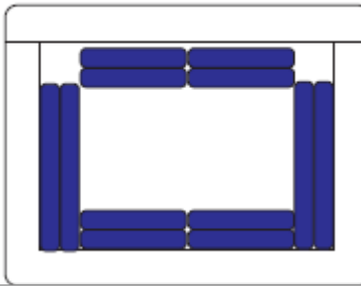
35°C



保持時間
52:55

TACPack0208F

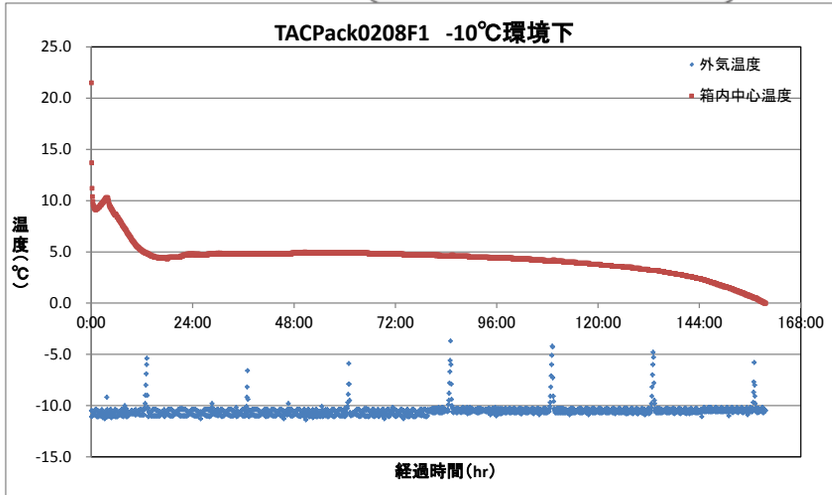
(パターン1)



BOX: AC525

PCM: PATTHERMO F5 1000g

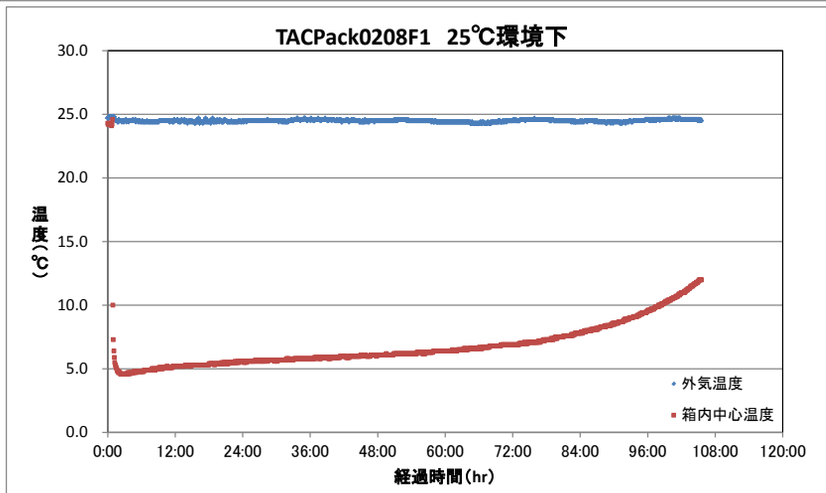
-10°C



PATTERMO F5 10°C融解

保持時間
140:45

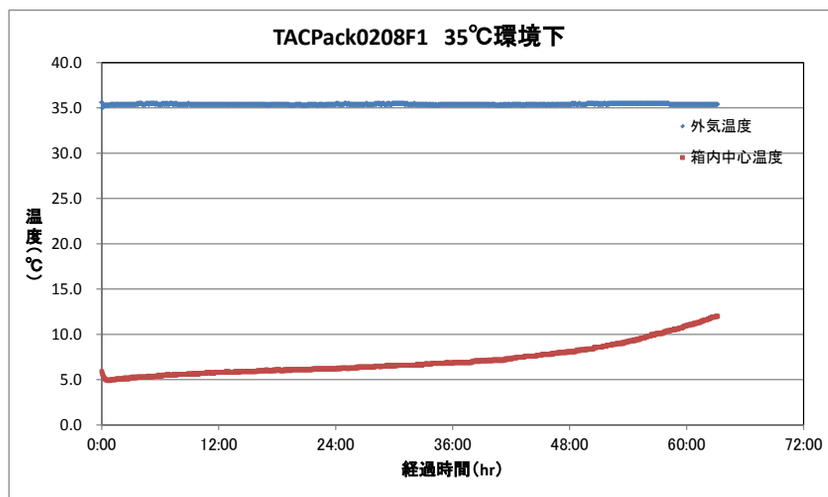
25°C



PATTERMO F5 2°C凝固

保持時間
84:45

35°C

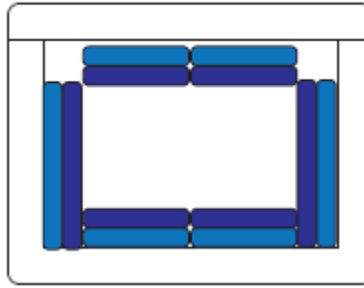


PATTERMO F5 2°C凝固

保持時間
47:35

TACPack0208F (パターン2)

Pattern2

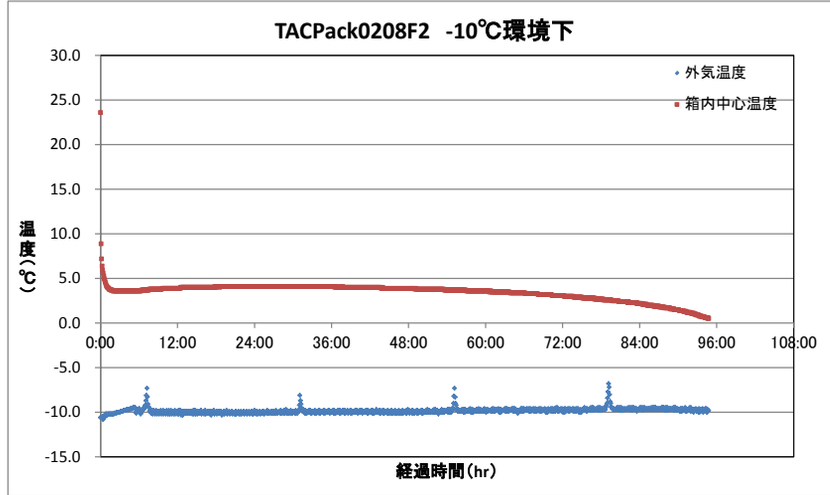


BOX: AC525

PCM: PATTHERMO F5 1000g

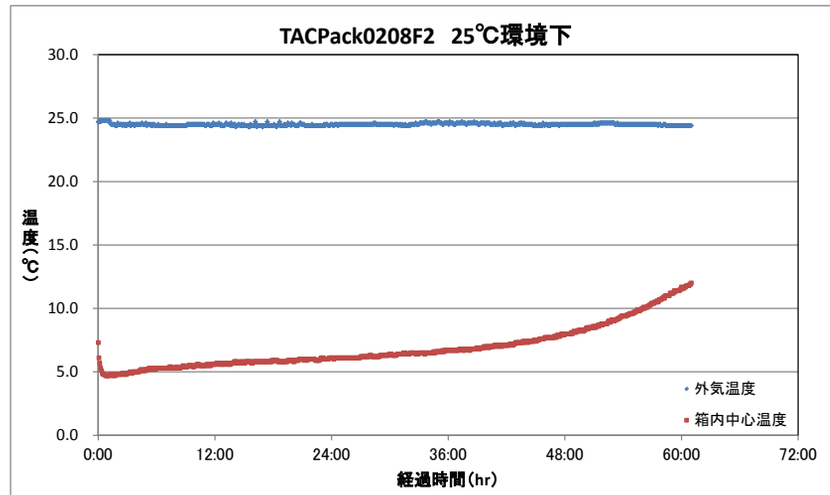
 PATTHERMO F5 20°C融解
 PATTHERMO F5 2°C凝固

-10°C



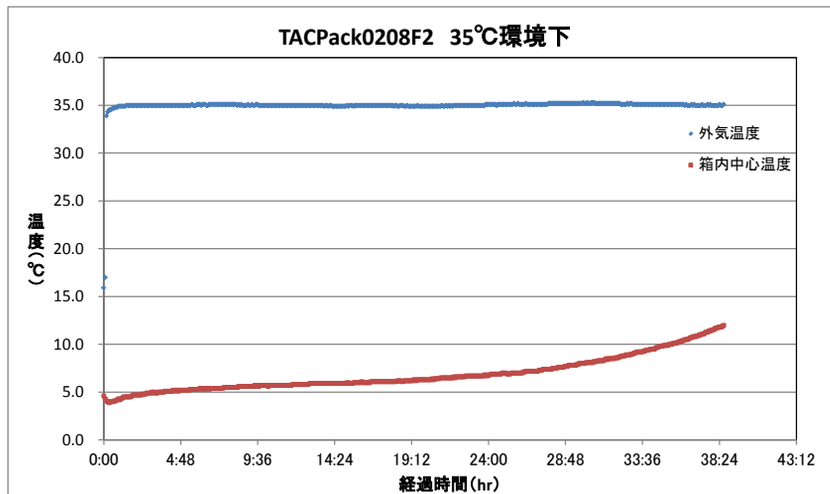
保持時間
85:55

25°C



保持時間
48:35

35°C

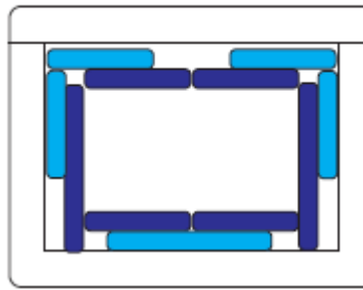


保持時間
30:00

TACPack0208Z

(CV2 1200g)

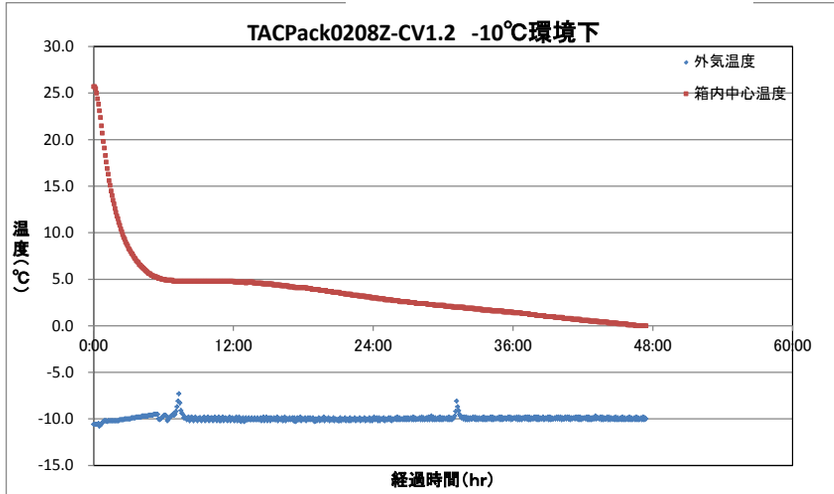
 ColdiceV-2 -20°C凝固
 PATTERNMO F5 20°C融解



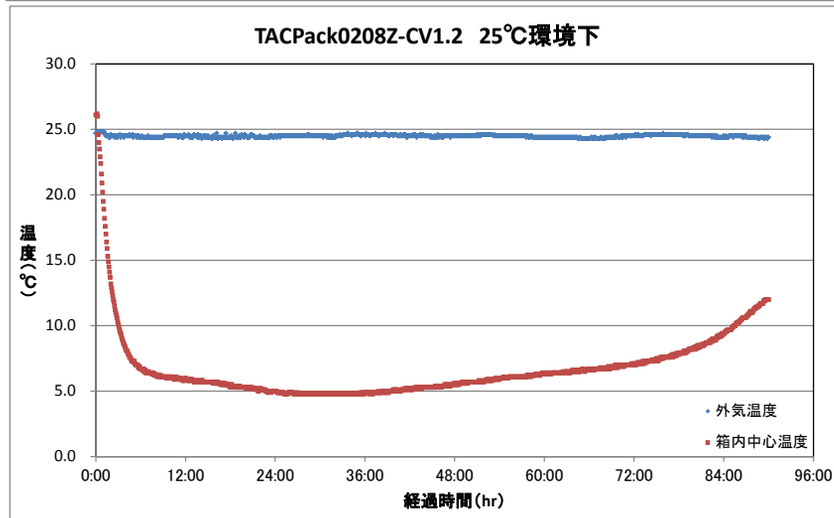
BOX : AC525

PCM1 : PATTERNMO F5 1000g

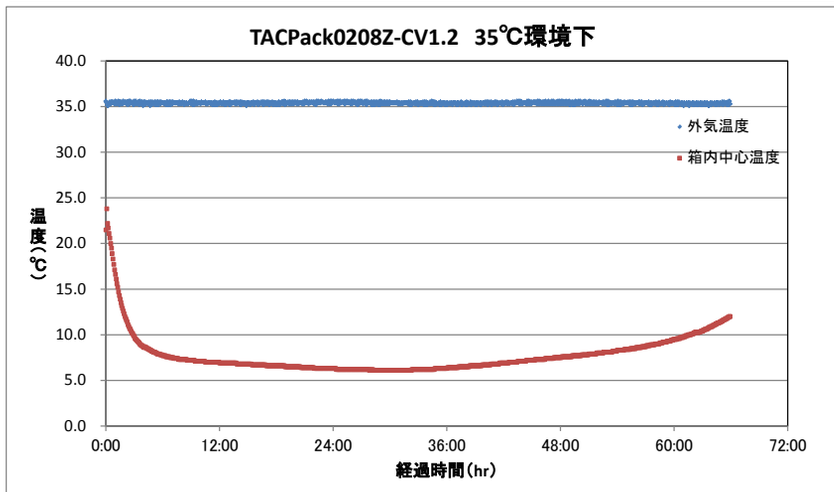
PCM2 : ColdIceV-2 1200g

-10°C

保持時間
28:35

25°C

保持時間
74:25

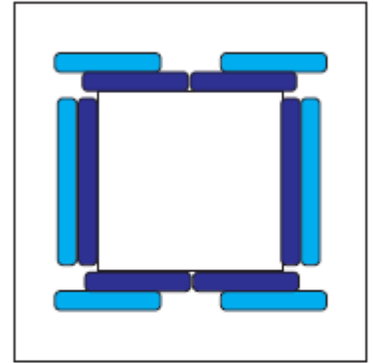
35°C

保持時間
47:15

TACPack0208HB

TACPack0208HB

 ColdiceV-2 -20°C凝固
 PATTERMO F5 20°C融解

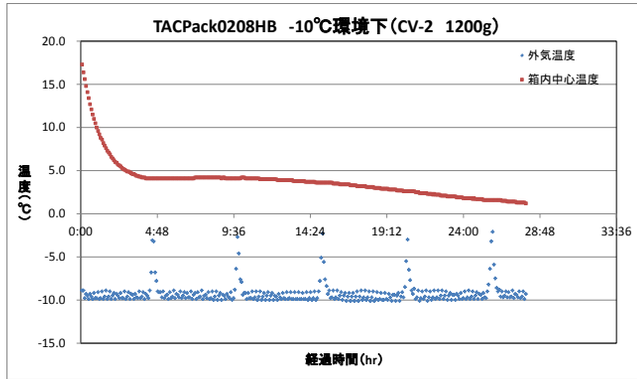


BOX : HB

PCM1 : PATTERMO F5 1000g

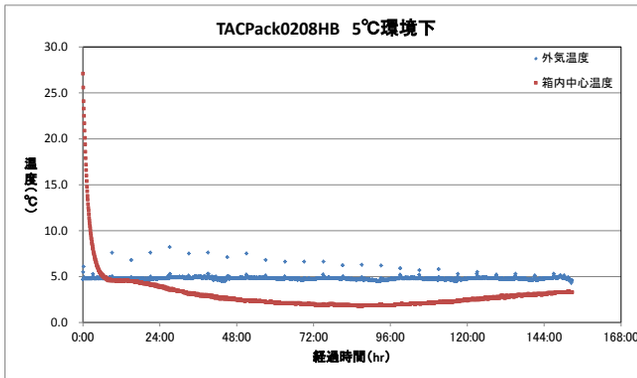
PCM2 : ColdIceV-2 1200g

-10°C



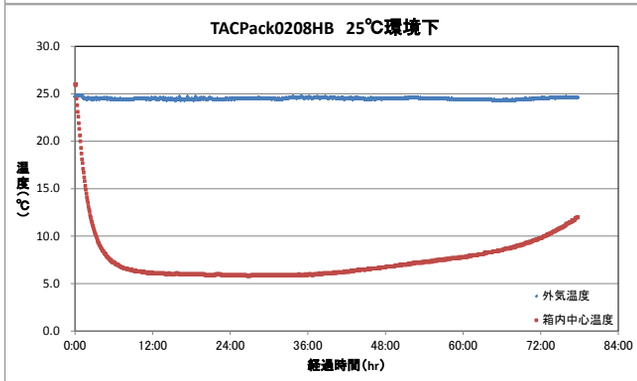
保持時間
22:00

5°C



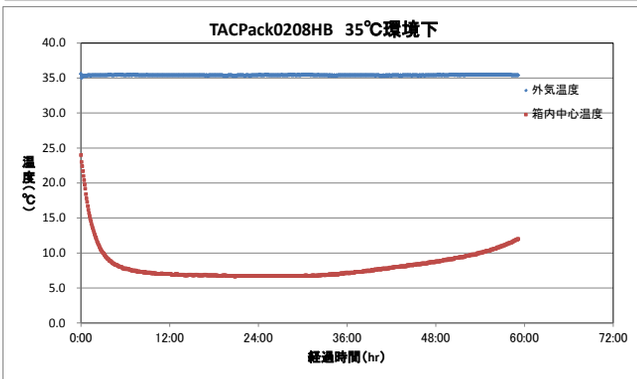
保持時間
69:15

25°C



保持時間
57:25

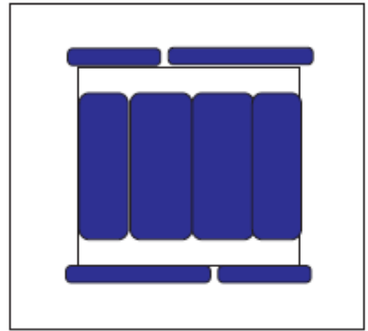
35°C



保持時間
37:50

TACPack0208FD

TACPack0208FD



BOX : FD

PCM : PATTERNMO F5 1000g

PATTERNMO F5 10°C融解

保持時間

116:45

PATTERNMO F5 2°C凝固

保持時間

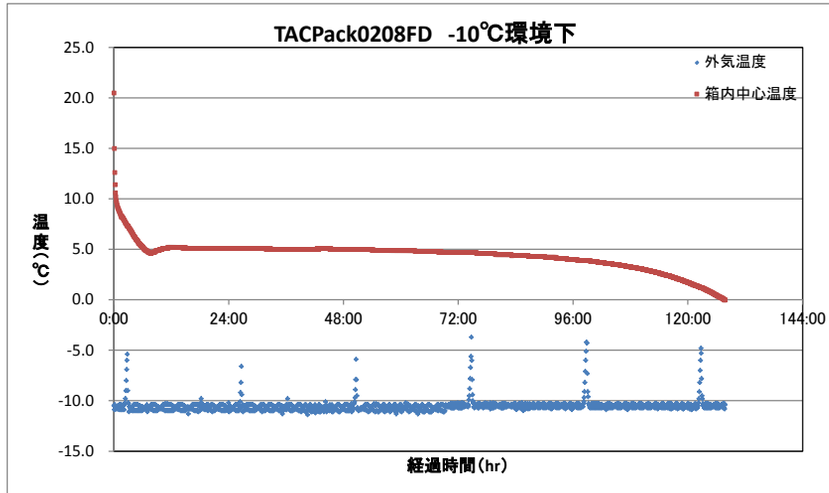
73:10

PATTERNMO F5 2°C凝固

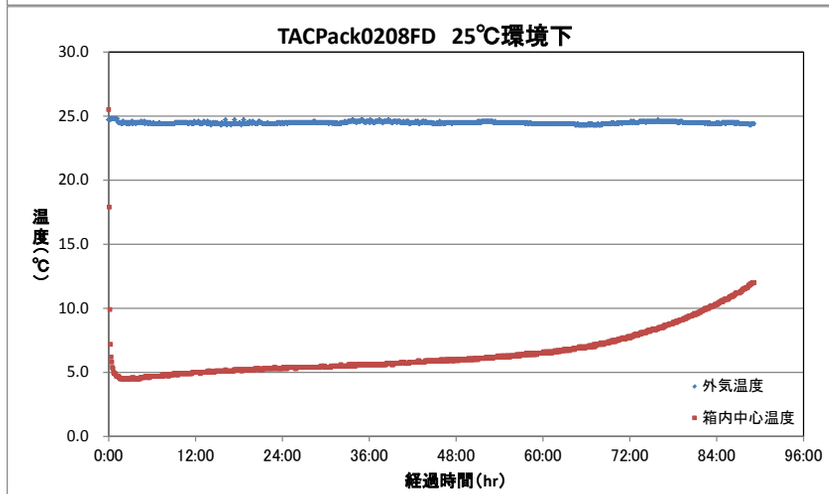
保持時間

41:00

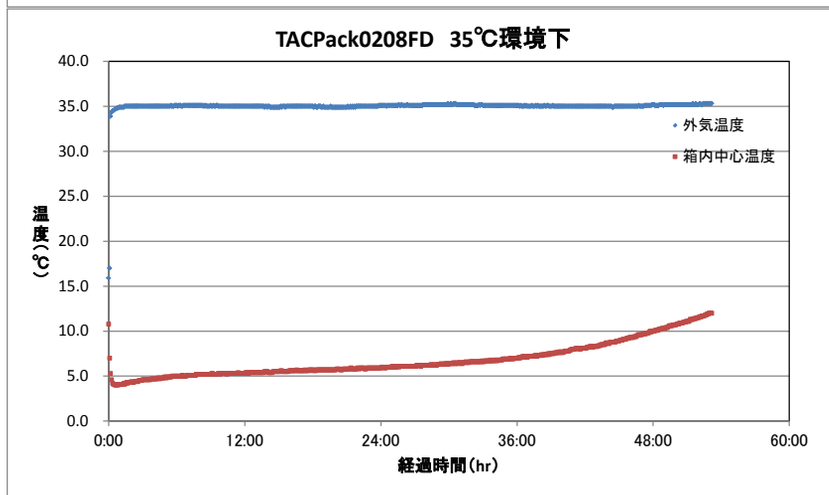
-10°C



25°C



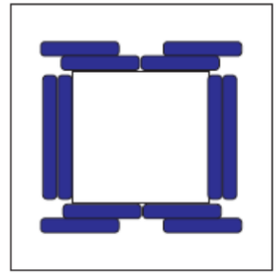
35°C



本資料に記載の数値は測定値の一例であり、保証値ではありません。

TACPack0208HB (F5)

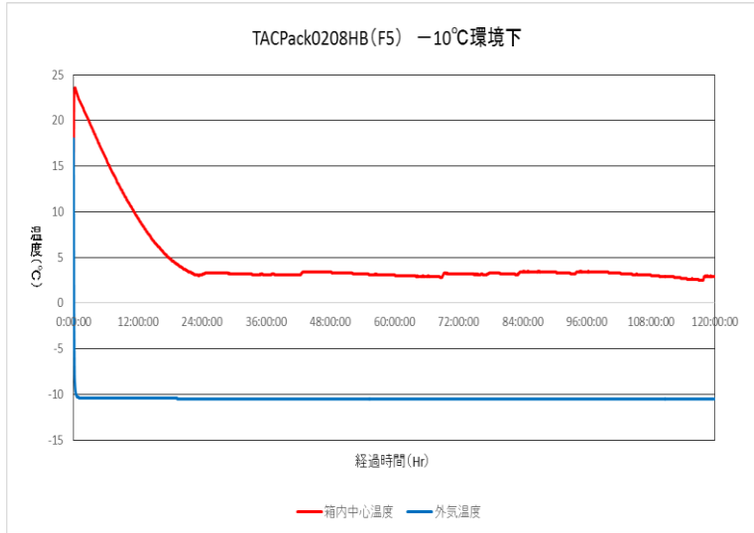
TACPack0208HB (F5)



BOX: HB

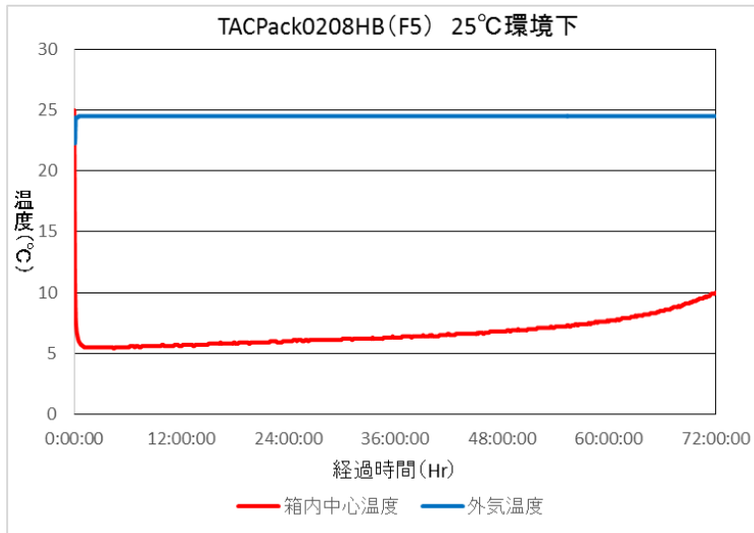
PCM: PATTHERMOF5 1000g

-10°C



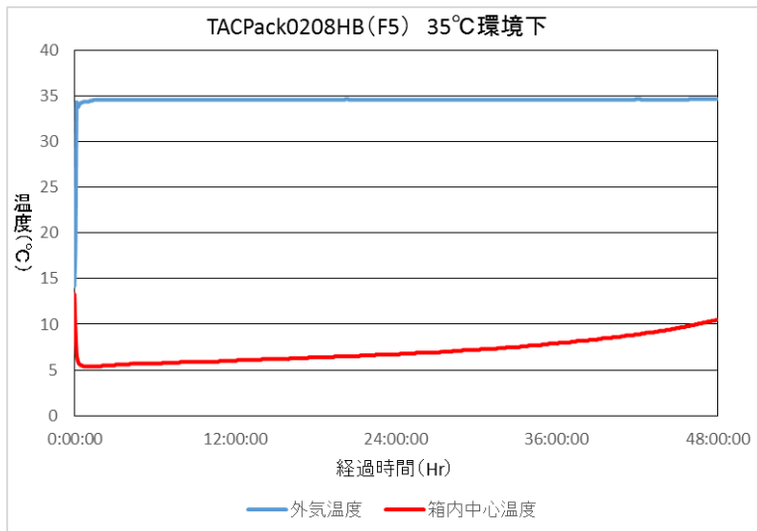
保持時間
125:10

25°C



保持時間
61:15

35°C



保持時間
34:45

Confidential

本資料に記載の数値は測定値の一例であり、保証値ではありません。