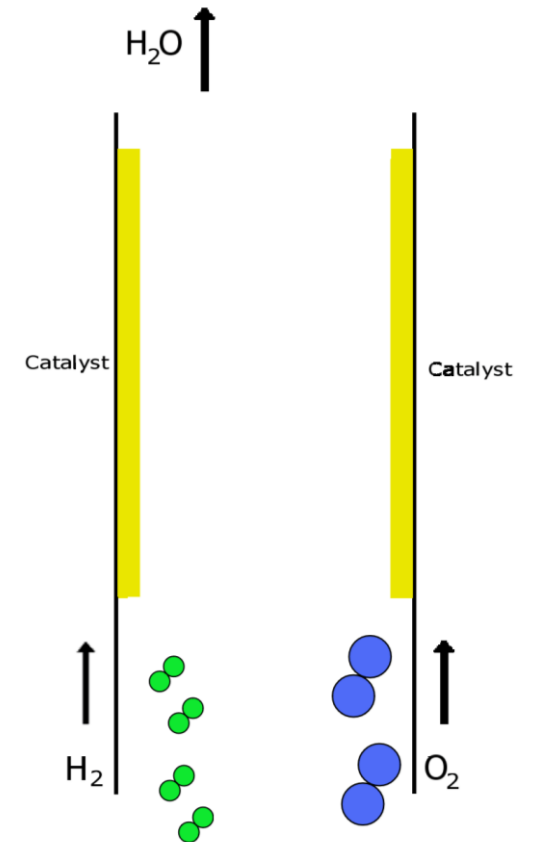


DHC系列 - 對流型氫氣洩漏消除器



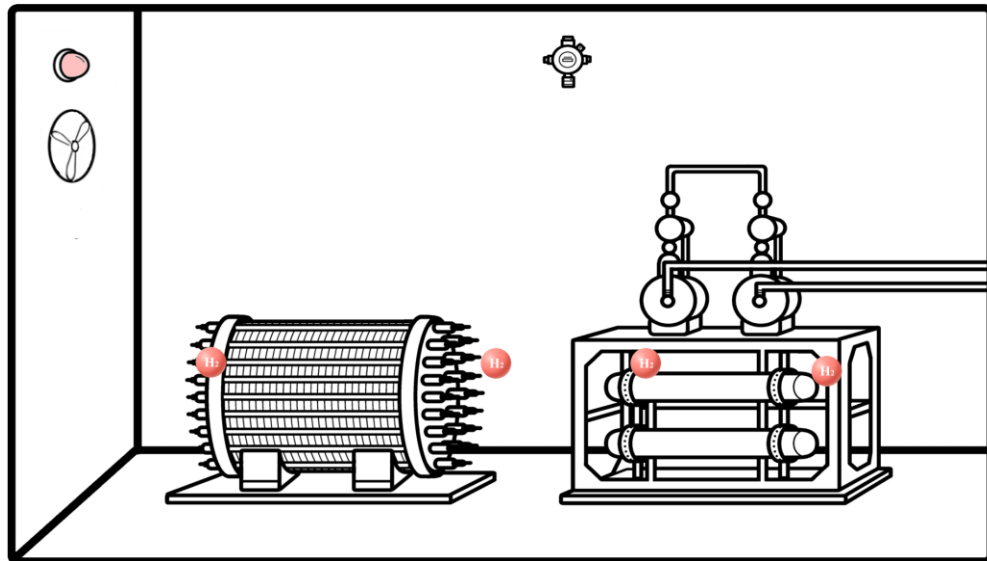
- 室溫下消除室內工作場所中洩漏的氫氣
- 無須用電，無耗材，無須燃料
- 通過UL見證檢驗

型號	最大氫氣洩漏處理量	尺寸 (mm) (不含吊掛固定件)	重量 (KG)
DHCVZ2B	2 LPH	121x46±1 (直徑 x 高)	0.27±0.05

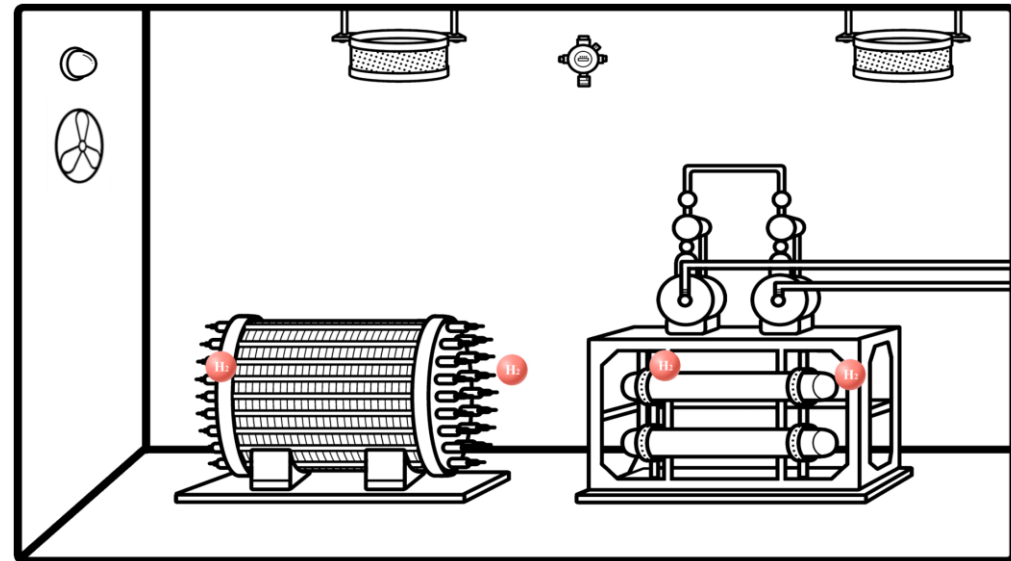


DHC運作原理及獨特價值

- **運作原理**：採用貴金屬觸媒在室溫下將氫氣轉化成水蒸氣，反應產生的熱量能提高觸媒催化效能並產生熱對流，達到除氫的作用。
- **獨特價值**：氫氣洩漏時，萬一發生排風、氫氣偵測器故障或停電，DHC是唯一可以消除氫氣降低爆炸危險的裝置。台灣地震頻繁，DHC可降低因地震造成氫氣洩漏及停電產生的風險。



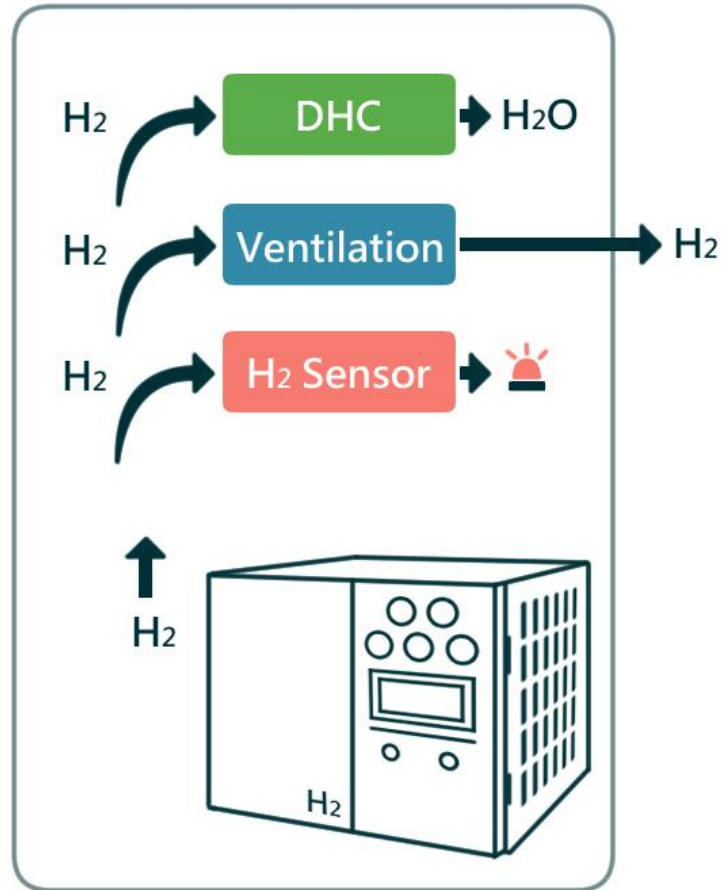
沒有DHC (容易發生氫氣蓄積)



有DHC (消除氫氣蓄積)



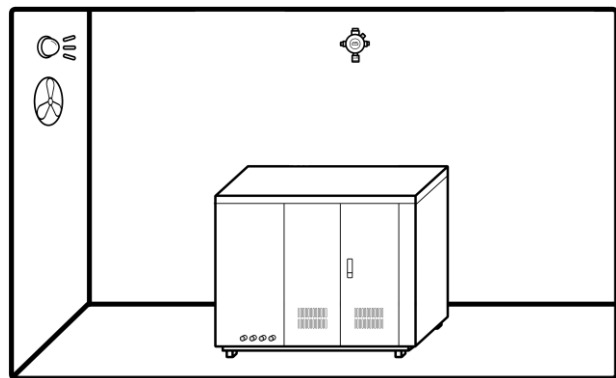
採用DHC建立多層次的氫氣洩漏安全防護機制



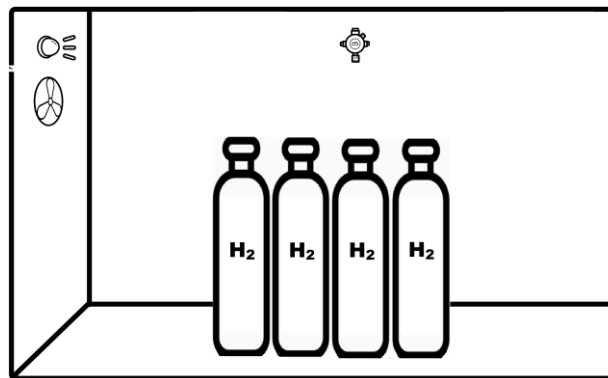
DHC – 氫氣安全守門員

- DHC可搭配氫氣偵測器與通風系統，協助建構多層次的安全防護機制。
- DHC無法取代也不會影響氫氣偵測器與通風系統的功能。
- 若僅依賴氫氣偵測器且通風不良時，氫氣洩漏時、容易累積產生危險。
- 在連續氫氣洩漏情境下，DHC 已證實能將氫氣濃度降至 4,000 ppm (10% LEL) 以下，為處理人員帶來關鍵安全防護。

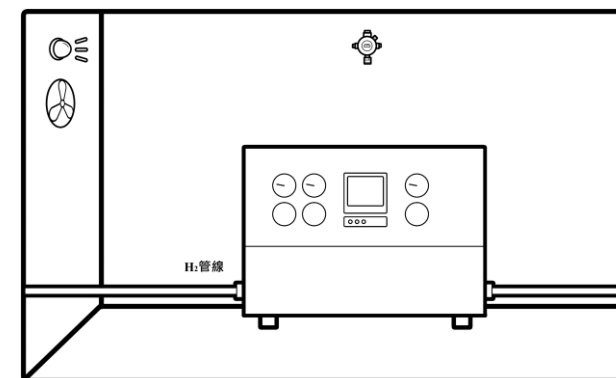
DHC使用情境



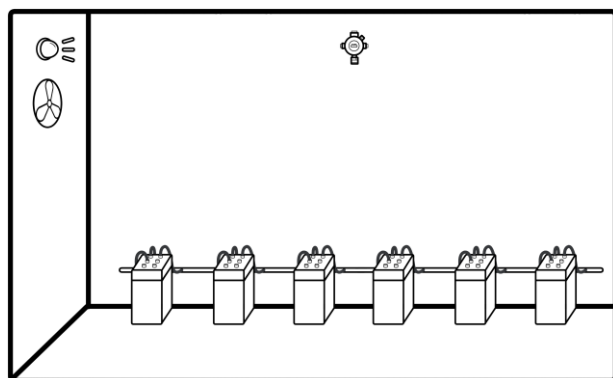
氫燃料電池



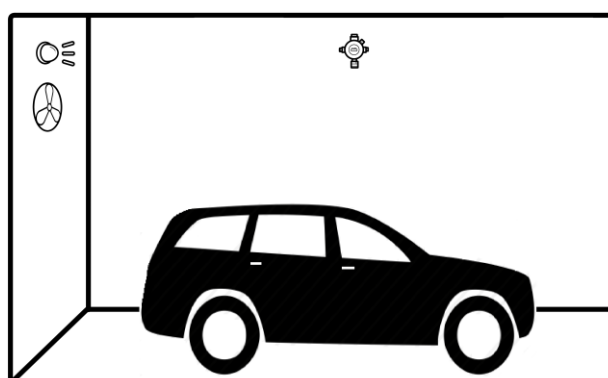
氫氣鋼瓶室/槽車間



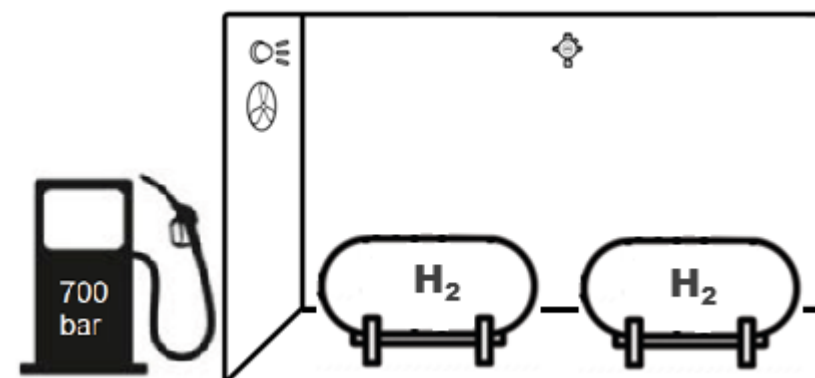
設備箱體內及作業間



鉛酸電池充電室



氫能車及室內停車場



加氫站

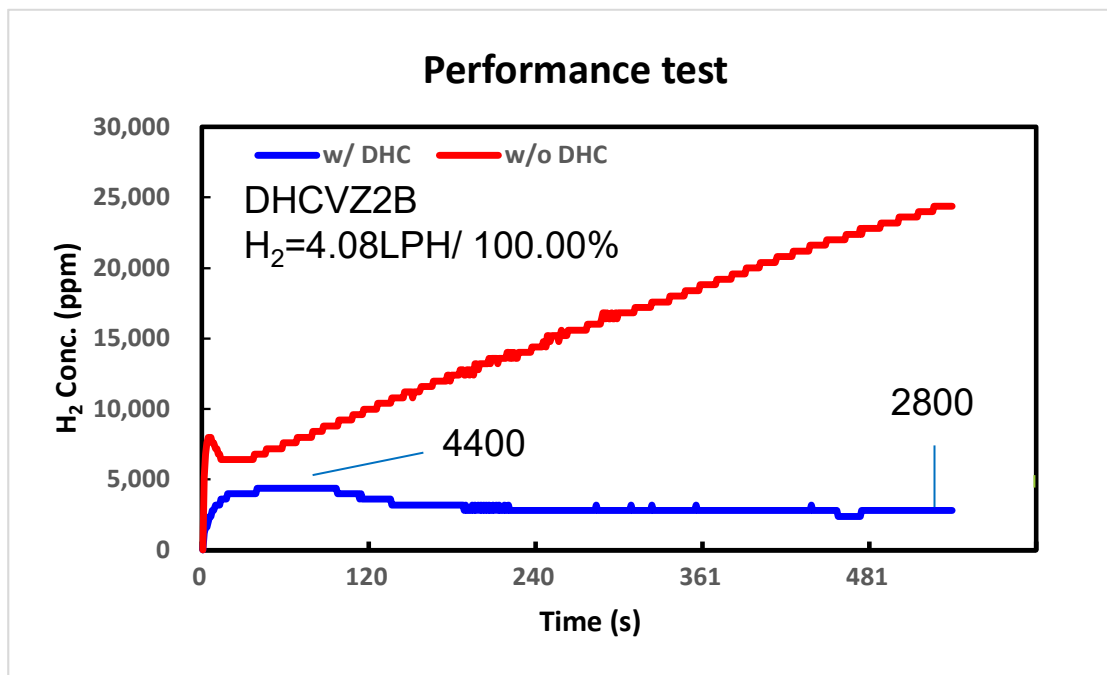
and more...

DHC的優點

- 增加安全性：即時消除洩漏之氫氣，避免累積產生爆炸
- 降低設備故障時的風險：若通風或感測器故障、停電等都可能導致氫氣積聚。
- 安裝簡易、無須維護成本：只需安裝在天花板最高處即可運作，無須電源、耗材及燃料！
- 增加大眾對於氫氣的信心：一次事故將毀掉過去所有的努力成果
- 環境友善：透過氧化反應將氫氣轉換成水
- 增加工廠的安全保障
- 通過UL見證檢驗

UL 見證檢驗報告

- The 2 LPH DHC (DHCVZ2B) passed the verification of UL.



Test Procedure and Criteria:

Test procedure, document number QP24-D05B prepared by [Toplus Energy Corp.](#), as summarized below:

Test procedure:

Control group (without DHC):

- Purge with CDA until the reading of hydrogen gas detector is zero for 300 seconds.
- Input hydrogen gas. 68 sccm. ~4.08 LPH, 2X of the rated capacity.
- Stop input hydrogen, when the reading of hydrogen detector is over 75 (30,000 ppm) or keeps in a specific range for 300 seconds.
- Purge with CDA until the reading of hydrogen gas detector is zero for 300 seconds.
- End the test.

Experimental group (with DHC):

- Purge with CDA until the reading of hydrogen gas detector is zero for 300 seconds.
- Install the DHC in the space.
- Input hydrogen gas. 68 sccm for DHCVZ2B.
- Stop input hydrogen, when the reading of hydrogen detector keeps in a specific range and the variation is between ± 800 ppm for 300 seconds.
- Purge with CDA until the reading of hydrogen gas detector is zero for 300 seconds.
- End the test.

Criteria:

- The max environmental hydrogen concentration is $< 10,000$ ppm
- The stable environmental hydrogen concentration is ≤ 4000 ppm (reading of H₂ detector ≤ 10), when the reaction reaches balance.

Test Observation:

Model	DHCVZ2B	
	w/o DHC	w/ DHC
Test condition		
Test box volume W x L x H (mm)	300 x 300 x 360	
Environment temperature before test (°C)	28.8	29.2
Environment humidity before test (%RH)	25.5	32.2
Environment H ₂ concentration after purge (ppm)	0	0
Inlet gas flow (sccm)	68	68
Environment temperature after test (°C)	29.0	29.2
Environment humidity after test (%RH)	39.2	56.2
Max H ₂ concentration during test (ppm)	30,800	4,400
Balance H ₂ concentration (ppm)	N/A	2,800

Conclusion:

The measured values meet the criteria in test procedure.