

# 管道式供氣予住宅式氣體煮食爐裝置的溢流控制閥名單

(更新日期：二零一零年八月二日 氣體標準 A 部 / 機電工程署)

## List of Excess Flow Valve for Piped Gas Supply to Domestic Gas Cooking Installations

(Updated: 2 August 2010 GSDA / EMSD)

本名單載列根據香港特別行政區政府機電工程署氣體標準事務處發出的工作守則：氣體應用指南之四《管道式供氣予住宅式氣體煮食爐裝置的溢流控制閥》的規定，截至上述日期獲列入名單的溢流控制閥型號。

This Listing contains models of excess flow valves as of the above date in accordance with the Code of Practice GU04 - "Excess Flow Valve for Piped Gas Supply to Domestic Gas Cooking Installations" issued by the Gas Standards Office of the Electrical and Mechanical Services Department, Government of the Hong Kong Special Administrative Region.

備註

### NOTES

- (1) 名單所載資料根據在列入名單時申請人所提供的資料而編撰。

The information contained in the listing is based on those provided by the Applicant at the time when including in the listing.

- (2) 本署不會就專賣商品和相關服務是否適合個別使用 / 應用、產品的安全、切合需要程度，可商售品質等各方面，作出任何陳述、保證或擔保。

EMSD makes no representations, warranties or endorsements whatsoever about the suitability of proprietary products and related services for individual uses / application, safety of products, fitness for purposes, merchantable quality, etc.

- (3) 名單應與本署主頁的「免責聲明」一併參閱。

The Listing should be read in conjunction with the "Disclaimer" at EMSD Home-page.

- (4) 此名單不時更新，如需查詢獲列入名單的溢流控制閥型號的最新資料，請於辦公時間內致電 2808 3683。

The Listing is updated from time to time. To obtain current information of including in the listing models of excess flow valve, please contact our office at 2808 3683 during office hours.

**管道式供氣予住宅式氣體煮食爐裝置的溢流控制閥名單**  
**List of Excess Flow Valve for Piped Gas Supply to**  
**Domestic Gas Cooking Installations**

牌子名稱 Brand Name	型號 Model	氣體類別 Gas Type	標稱流量 Nominal Flow Rate (litre/minute)	製造地點 Place of Manufacture	申請人 Applicant	電話號碼 Telephone Number	列入名單日期 Listing Date
多田牌 TAADA	FV 045C-25	煤氣 Town gas	27.7	日本 Japan	聯邦爐具(集團)有限公司 The Union Gas Appliances (Holdings) Ltd	2811 8891	2006年8月31日 31 August 2006
多田牌 TAADA	FV 040D-12	石油氣 LPG	13.3	日本 Japan	聯邦爐具(集團)有限公司 The Union Gas Appliances (Holdings) Ltd	2811 8891	2006年8月31日 31 August 2006