# EXCELTECH

GASSER MACHINE





## **EXCELTECH GASSER MACHINE (G.F.M.)**

EXCELTECH MODEL G.F.M. is designed particularly for filling all types of container valve and any propellant can be used. It gives a remarkable gassing accuracy and has a capacity of an adjustable volume. It is not only simple to operate and also extremely reliable.

#### PRODUCT FUNCTION:

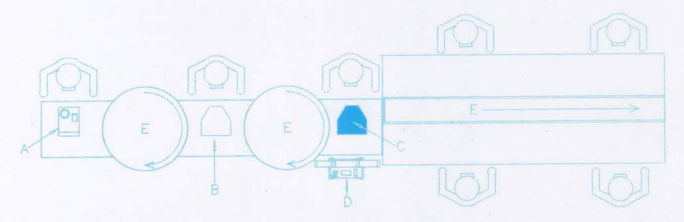
Exceltech G.F.M. is able to fill a range of 750 to 1000 containers per hour depending on the size of volume used.

## EXCELTECH充氣機(G.F.M.)

Exceltech型號G.F.M.,專為填充各型類容器閥而設計。任何推進劑均可用。充氣功能異常精確,容量大小,更可調整,本型不但操作容易,而且極為可靠。

功能

Exceltech型號 G.F.M. 每小時可充氣 750至 1000個容器,視容器大小而定。



### AEROSOL PACKING MACHINE LAYOUT PLANT IN LINE

- A = LIQUID FILLING OR DESK-TOP LIQUID FILLING MACHINE
- B = CRIMPING OR DESK-TOP CRIMPING MACHINE
- C = SINGLE GASSER OR DESK-TOP GASSER MACHINE
- D = PROPELLANT PUMP (MK.1) OR (MK.2)
- E = CONVEYOR AND PACKING TABLE SYSTEM
- F = COMPLETION GOODS

	111				
				- 5	

#### **TECHNICAL SPECIFICATIONS**

LENGTH

: 420 mm

WIDTH

....

: 380 mm

HEIGHT

: 800 mm

**EXPORT BOX WEIGHT** 

(APPROX.)

: 80 - 90 kg

EXPORT BOX SIZE

(APPROX.)

: 450 x 500 x 950

COMPRESSED AIR

REQUIRED (M3/min)

: 0.7m3/min (25cu.ft)

OF FREE AIR AT

(kg/cm<sup>2</sup>)

: 8kg/cm2 (120p.s.i.)

ACCURACY

: ±0.02% of maximum volume

Please refer Yellow Pages for further enquiries:

