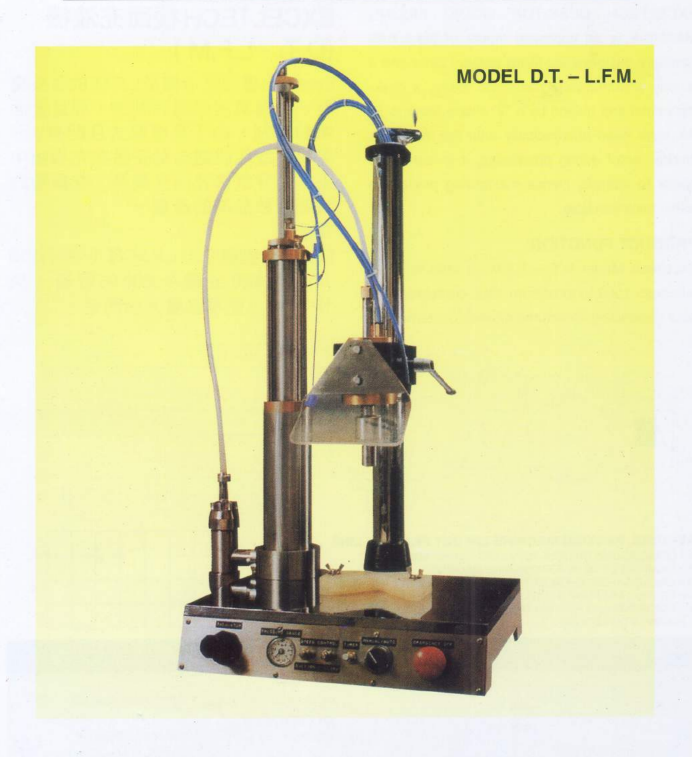
EXCELTECH

DESK-TOP LIQUID FILLING MACHINE





EXCELTECH DESK-TOP LIQUID FILLING MACHINE (D.T. – L.F.M.)

EXCELTECH DESK-TOP LIQUID FILLING MACHINE is an improved model of the L.F.M. specially designed for filling aerosol cans and it is fully pneumatically controlled. Being a desk-top model and guided by a "V" shape block to fix the can's head automatically onto the machine's nozzle center during processing, it is faster and easier to operate. Hence maximising production within minimum time.

PRODUCT FUNCTION:

Exceltech Model D.T. – L.F.M. is able to fill at minimum 1000 to maximum 1500 containers per hour depending on volume of each container.

EXCELTECH 檯面充液機 (D.T. - L.F.M.)

Exceltech檯面充液機是L.F.M.的改良模型,特為氣溶液罐而制造,而且全面氣動控制。由于是檯面式且配有V形導塊,故能將罐自動安置在充填咀中央,操作旣快速而又簡易,在最短的時間達致最高的產量。

功能

Exceltech型號 D.T. L.F.M. 每小時可以填充最少 1000 至最多 1500 個容器,操作快慢,要視容量大小而定。



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

			25	1.	-
1					
-	-				

TECHNICAL SPECIFICATIONS

LENGTH

: 480 mm

WIDTH

: 380 mm

HEIGHT

: 880 mm

EXPORT BOX WEIGHT (APPROX.)

: 100 - 110 kg

EXPORT BOX SIZE

(APPROX.)

: 500 x 580 x 950

COMPRESSED AIR

REQUIRED (M³/min)

OF FREE AIR AT

(kg/cm²)

, ,

ACCURACY

CONTACT PARS

: 0.3m³/min (12.5cu.ft)

: 4.5kg/cm2 (60p.s.i.)

: ±0.02% of Maximum Volume

: 304 Grade Stainless Steel

P.T.F.E. Viton, P.V.C. & Teflon

Please refer Yellow Pages for further enquiries:

