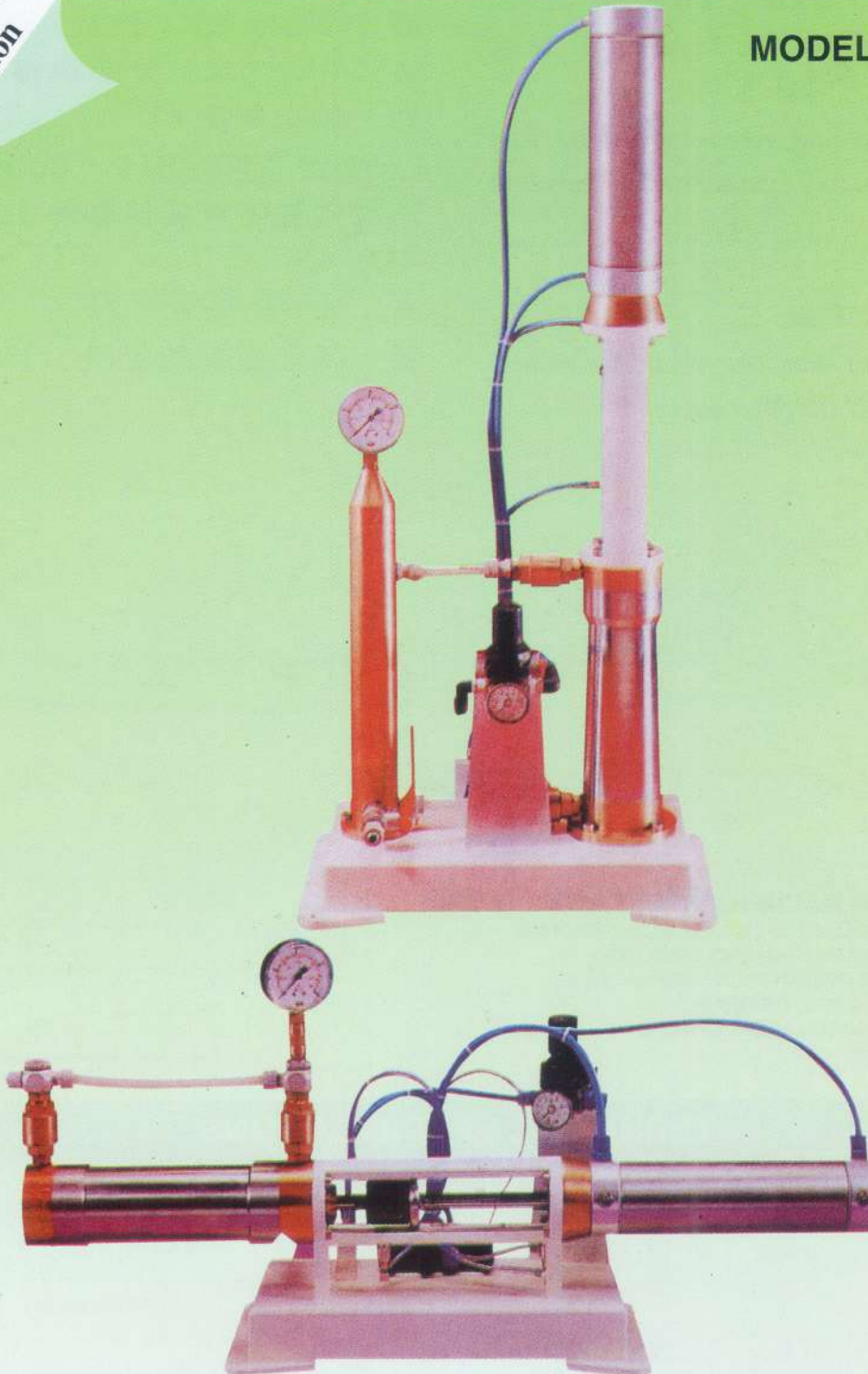


EXCELTECH

PROPELLANT PUMP

Improved
Version

MODEL G.S.M.



EXCELTECH PROPELLANT PUMP (G.S.M.)

EXCELTECH MODEL G.S.M. is a double acting propellant pump designed for high output. It has a vertical (MK I) and horizontal (MK II) model. The differing feature with MK I is that, this vertical model has an extra receiver to give it a faster output.

Exceltech Model G.S.M will automatically stop when the gas supply reaches the required amount.

PRODUCT FUNCTION:

From 20 litres to 25 litres per minute for vertical (MK I) and horizontal (MK II) model.

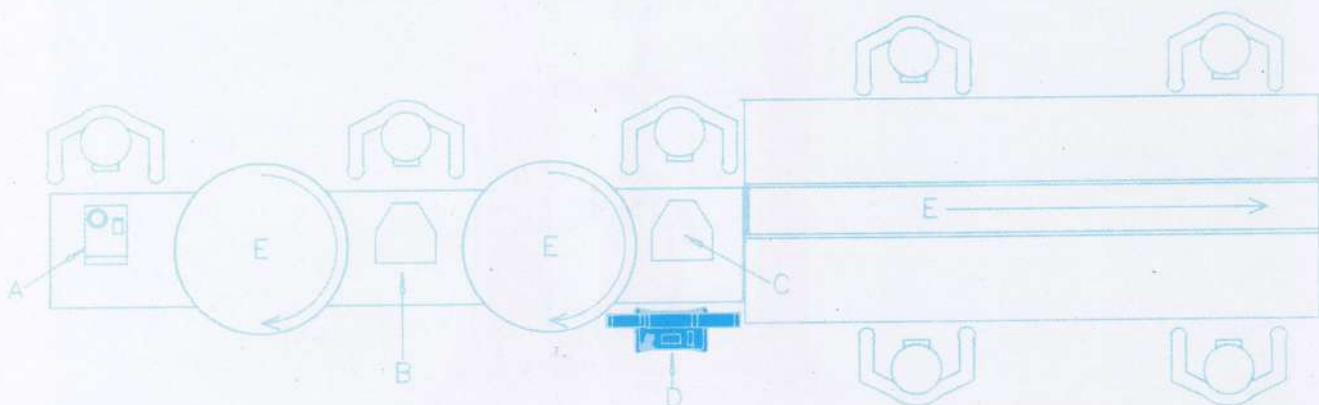
EXCELTECH 推進劑泵 (G.S.M.)

Exceltech 型號 G.S.M. 是雙重動作推進劑泵，專為提高生產目的而設計，分為直立和橫臥 (MK I 及 MK II) 兩款。直立款 MK I 不同之處，是此款備有額外接受器，輸出更快。

Exceltech 型號 G.S.M.，當氣體供應達到所需份量時候會自動停止。

功能

直立或橫臥兩種款 (MK I, MK II) 的輸出量，每分鐘為 20 至 25 公升。



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

F

TECHNICAL SPECIFICATIONS

	MK I	MK II		MK I	MK II
LENGTH	: 400 mm	740 mm	EXPORT BOX SIZE (APPROX.)	: 390 x 550 x 950	490 x 900 x 410
WIDTH	: 240 mm	240 mm	COMPRESSED AIR REQUIRED (M ³ /min)	: 0.3m ³ /min (11cu.ft)	0.3m ³ /min (11cu.ft)
HEIGHT	: 800 mm	260 mm	OF FREE AIR AT (kg/cm ²)	: 3kg/cm ² (50p.s.i.)	3kg/cm ² (50p.s.i.)
EXPORT BOX WEIGHT (APPROX.)	: 30 - 40 kg	20 - 30 kg			

Please refer Yellow Pages for further enquiries:



EXCELIN SDN. BHD.
(WEST MALAYSIA)

