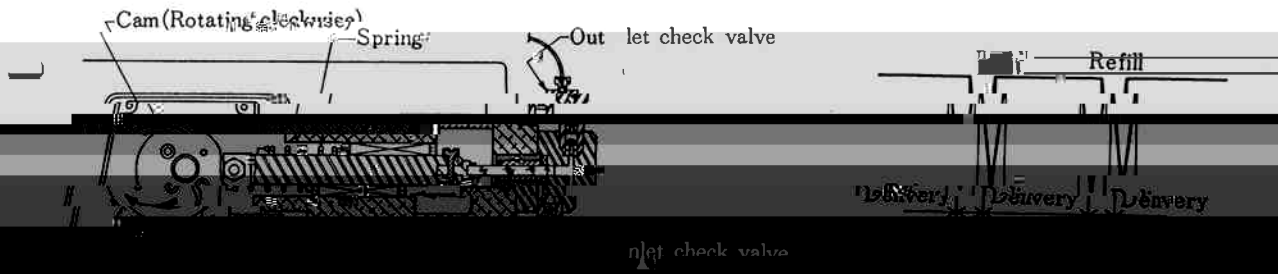
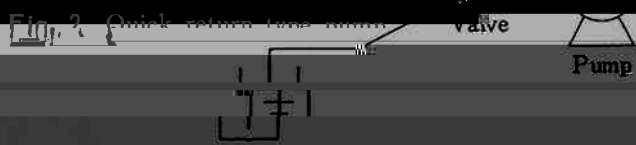


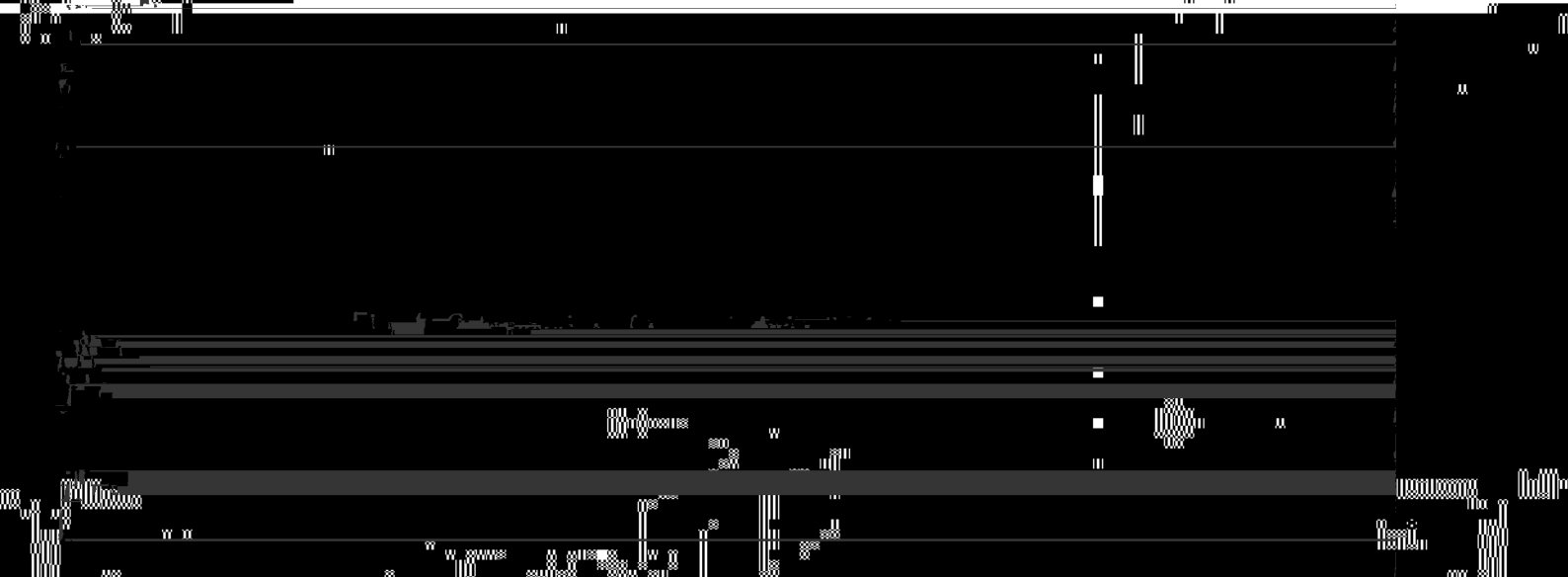
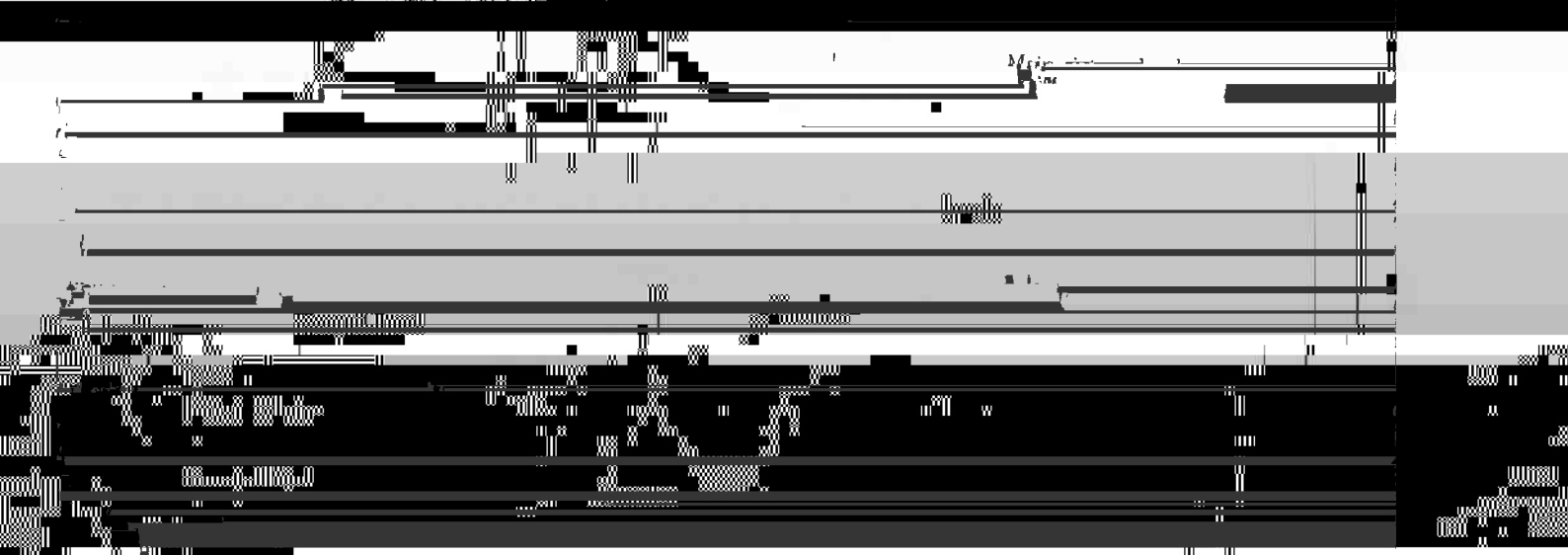
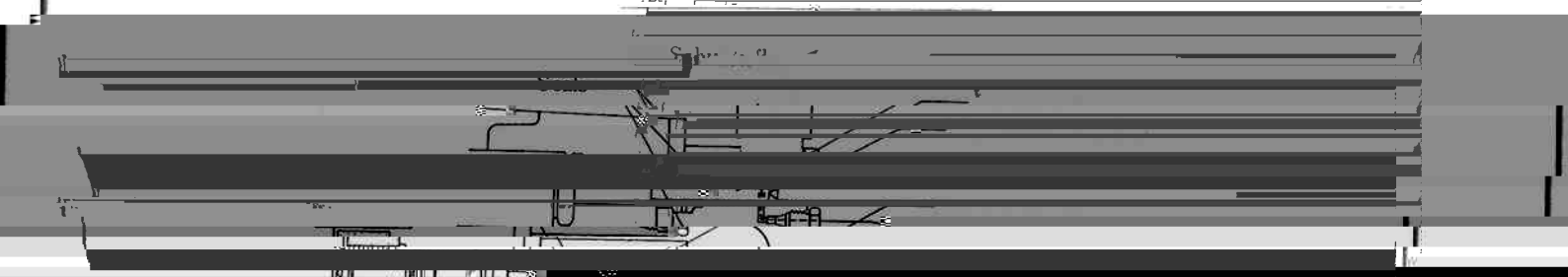
製品紹介





(b) Solenoid delivery diagram

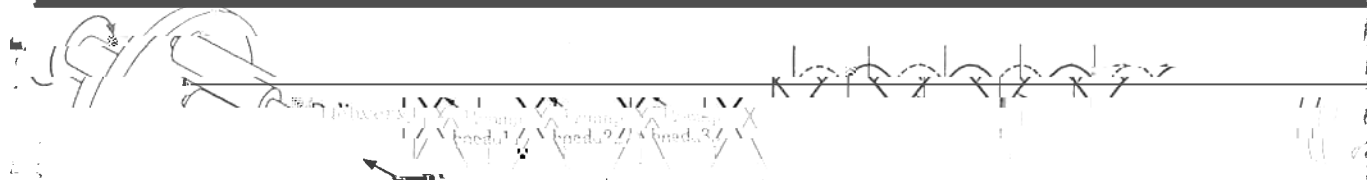




Delivery

Synthesized

Rotary cam plate



(b) Solvent delivery diagram

(a) Principle of pumping

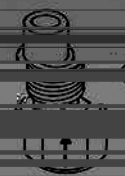
Fig. 8 Tri head type pump



Disposition



surface



52



2 000 (200000)  
1/8-20x1.25

Thin

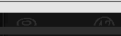


surface



51

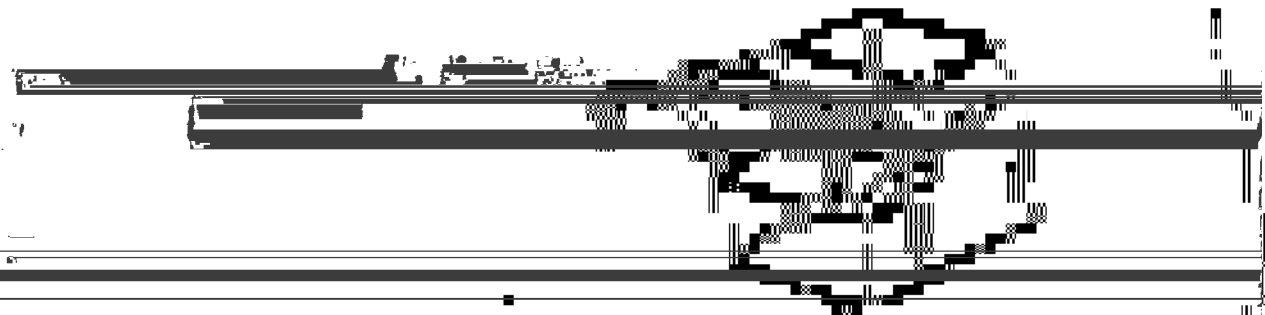
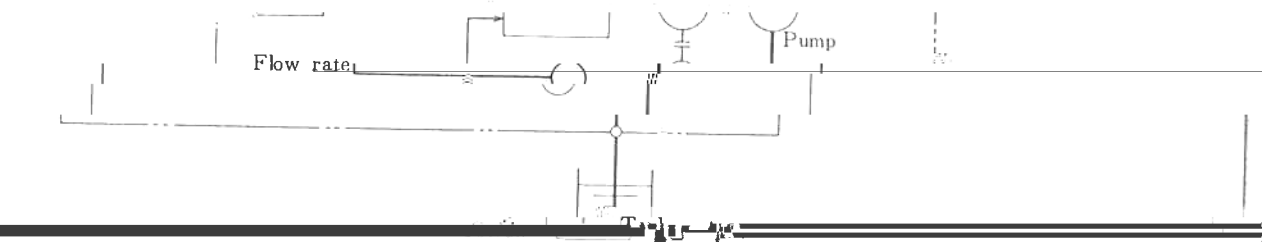
Thin



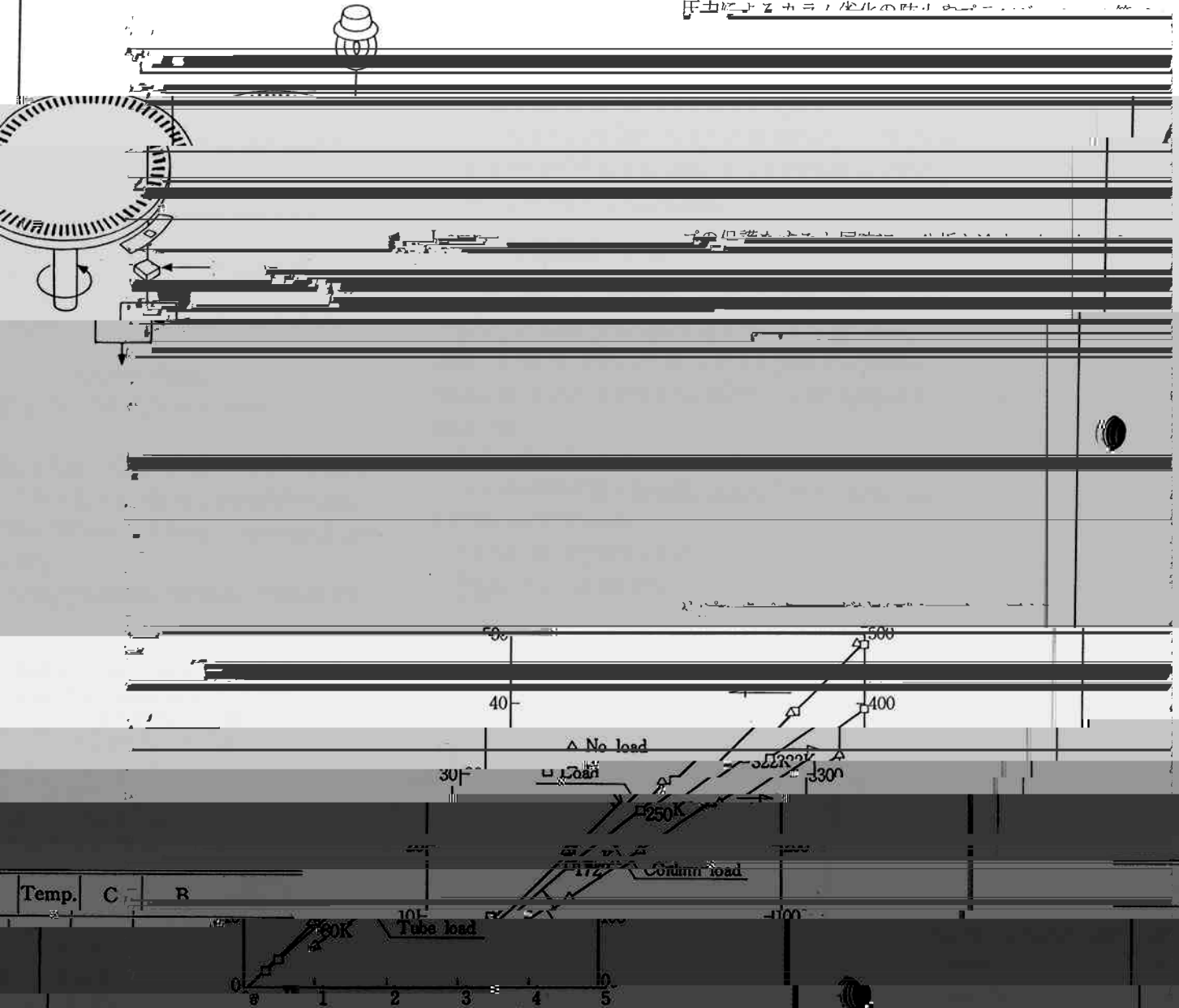
lay

Flow rate

Pump

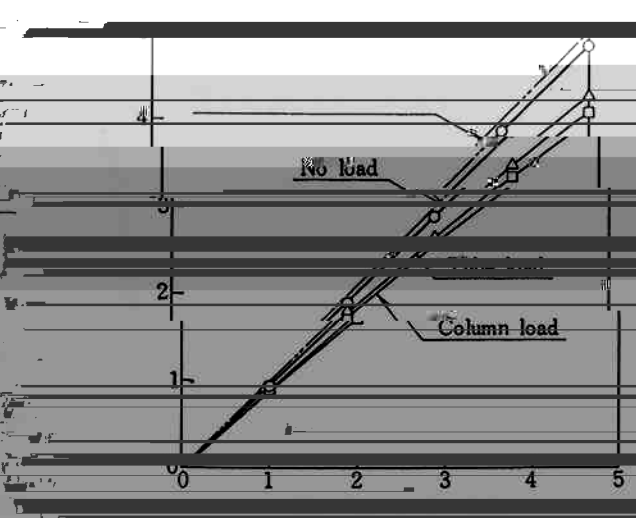


圧力によるキャピラリー管の吐出量変化



Temp. C R

46  
368029  
20  
945225  
10  
1  
9433  
9589



50 500

40L

Load

吐出量Qの比で表され、正常な使用状態では1より小さ

とき、長十の吐出量が小のとき、





Table 3 Evaluation of flow rate

Temp	NPD	M	A
	20	20	135
	100	100	7.2

Pur

Run

(Single head run)

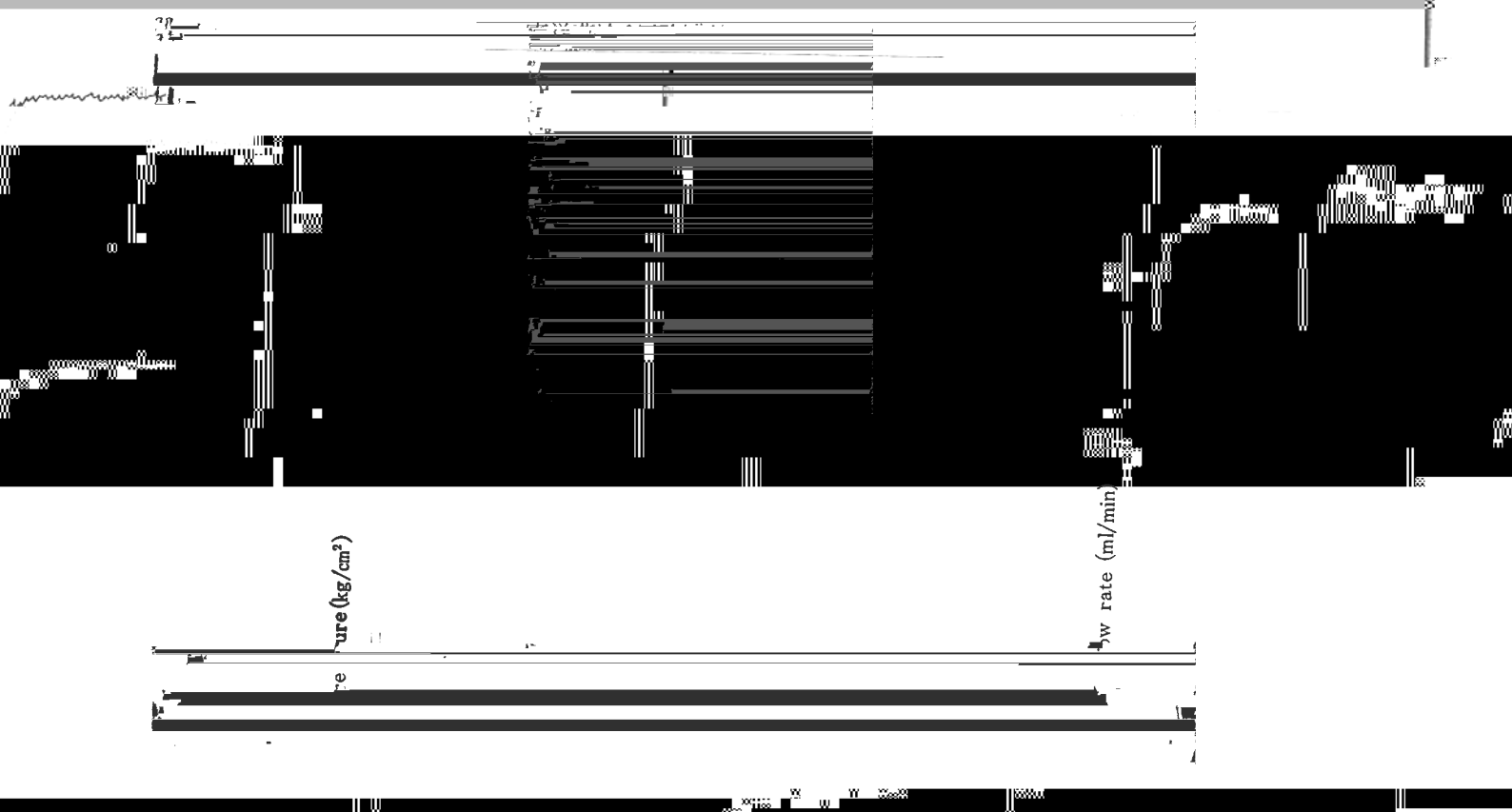
THF  
1.2

60  
2%  
Acetone  
100  
G2000  
H8x2  
R I  
60

G



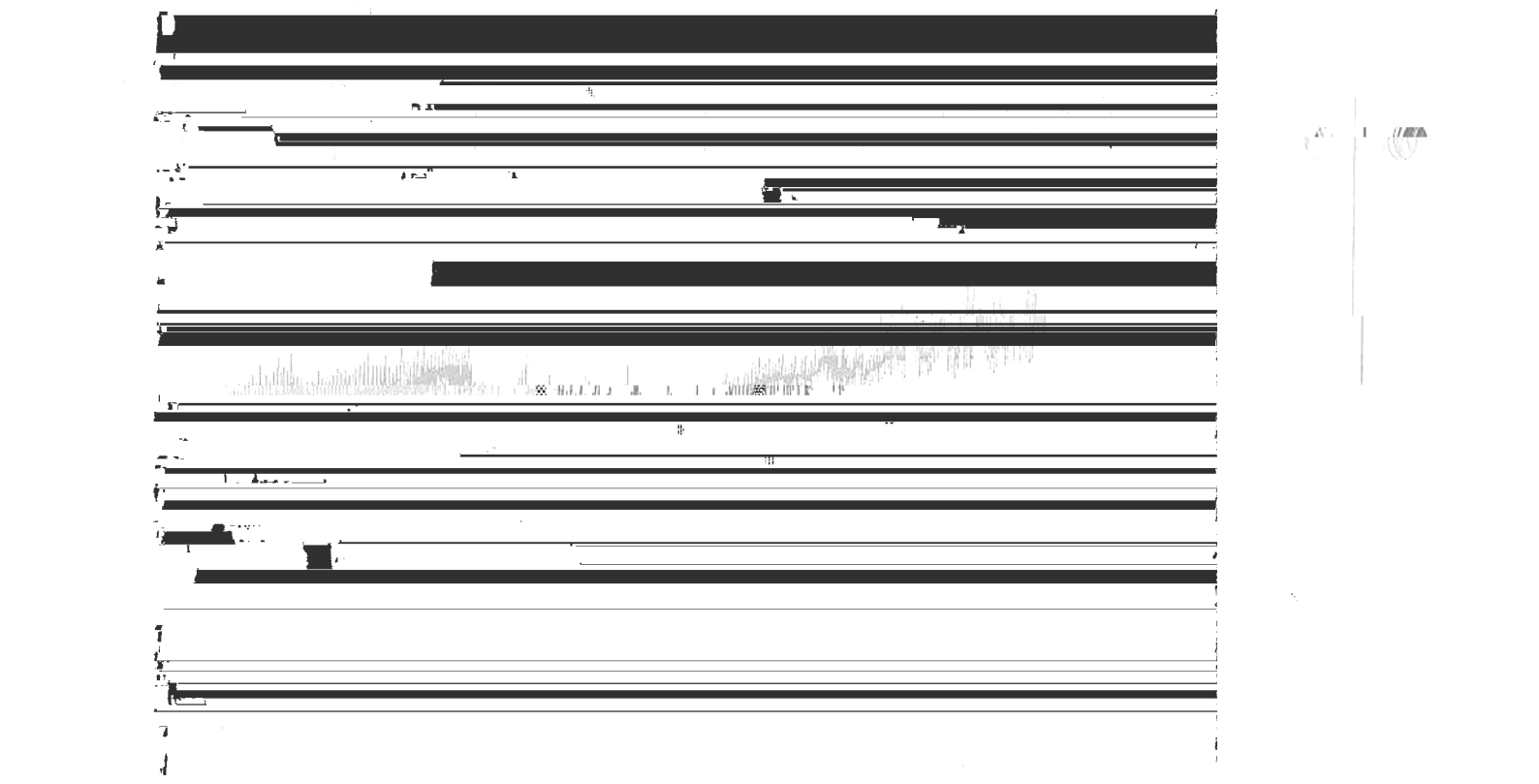
があった Fig. 25 印刷装置のベータラインの比較

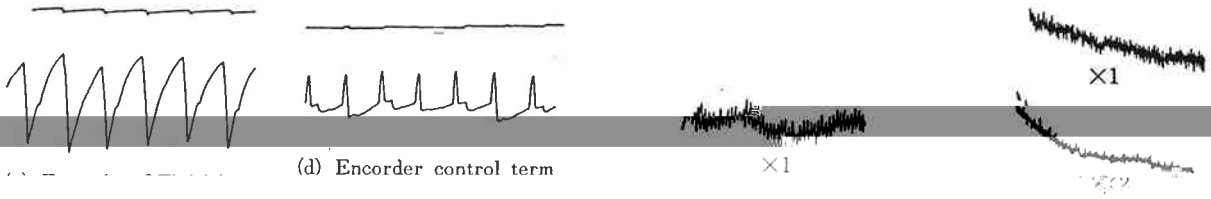


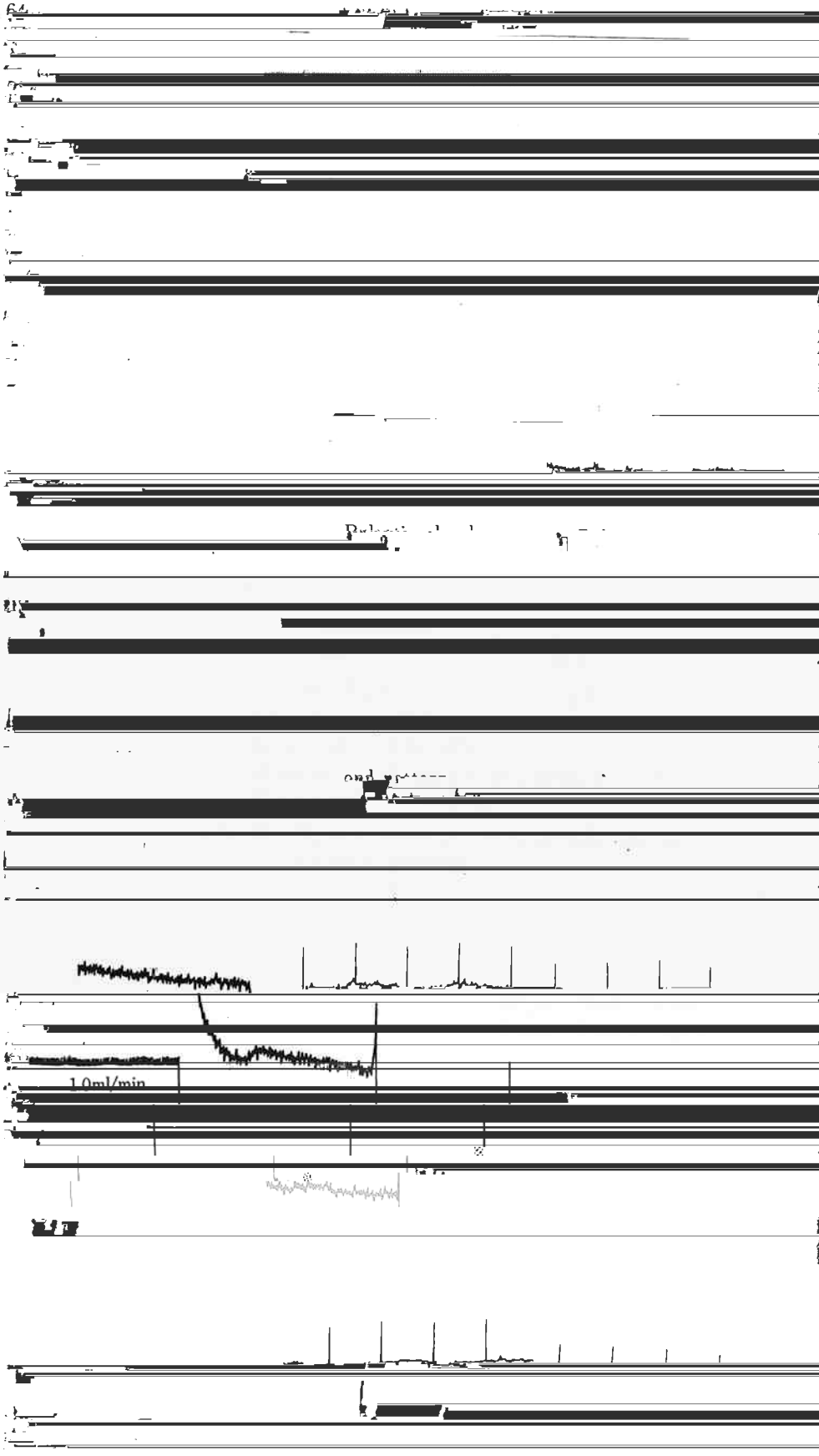
ure (kg/cm<sup>2</sup>)

ow rate (ml/min)

H1 C-803D

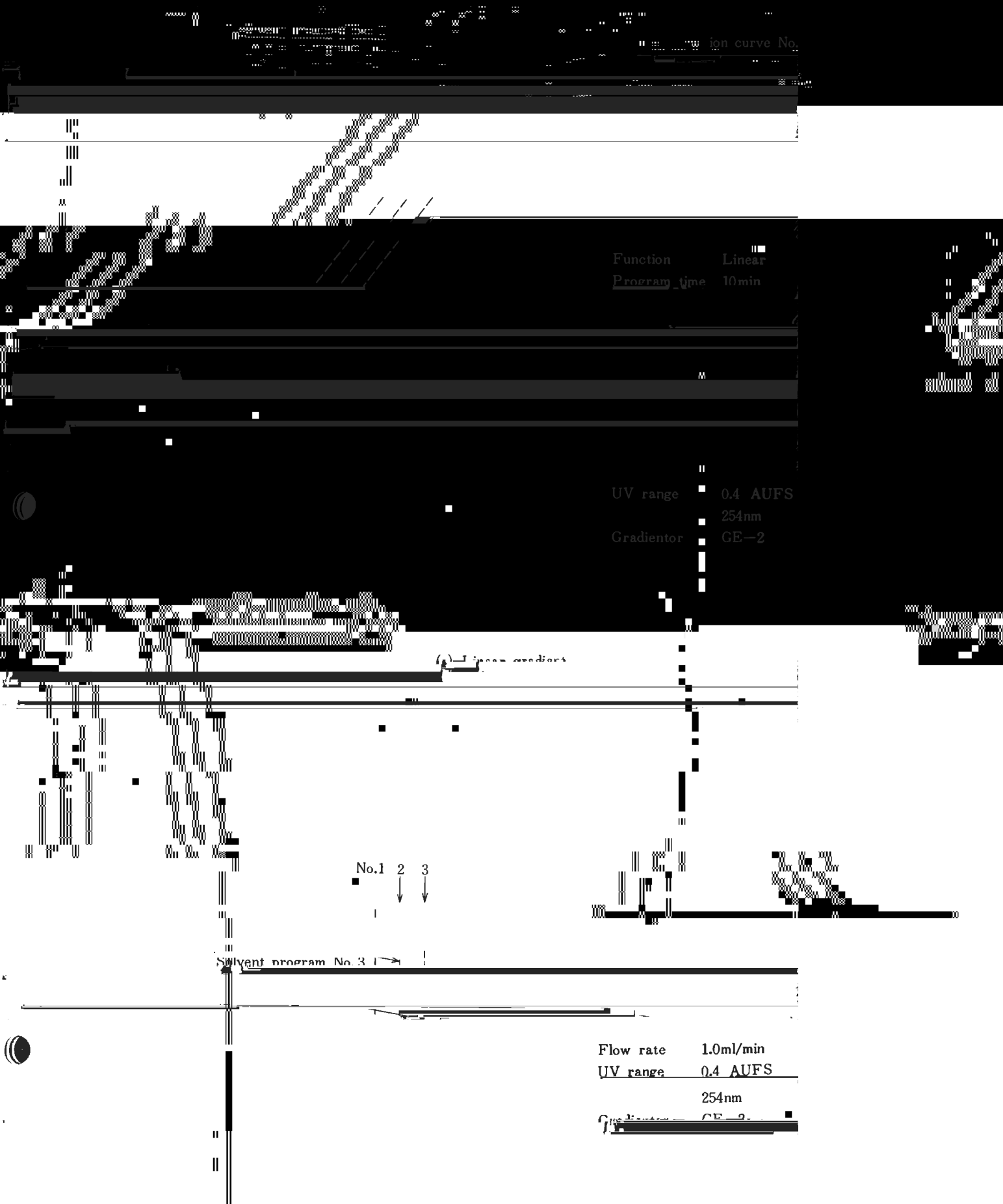






2

3



...ign curve No.

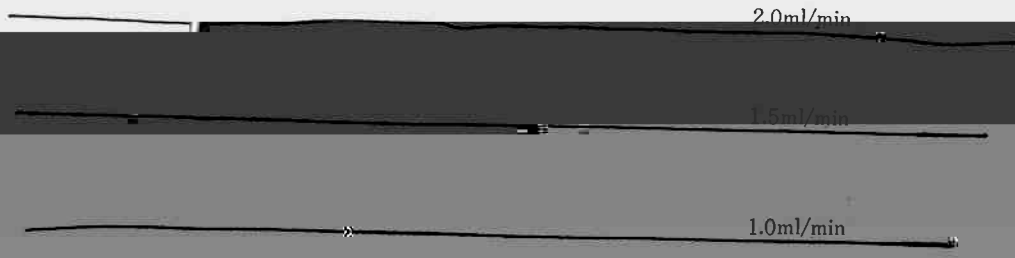
Function Linear  
Program time 10min

UV range 0.4 AUFS  
254nm  
Gradientor GE-2

No.1 2 3

Solvent program No. 3

Flow rate 1.0ml/min  
UV range 0.4 AUFS  
254nm  
Gradientor GE-2



(a) Pressure feedback on

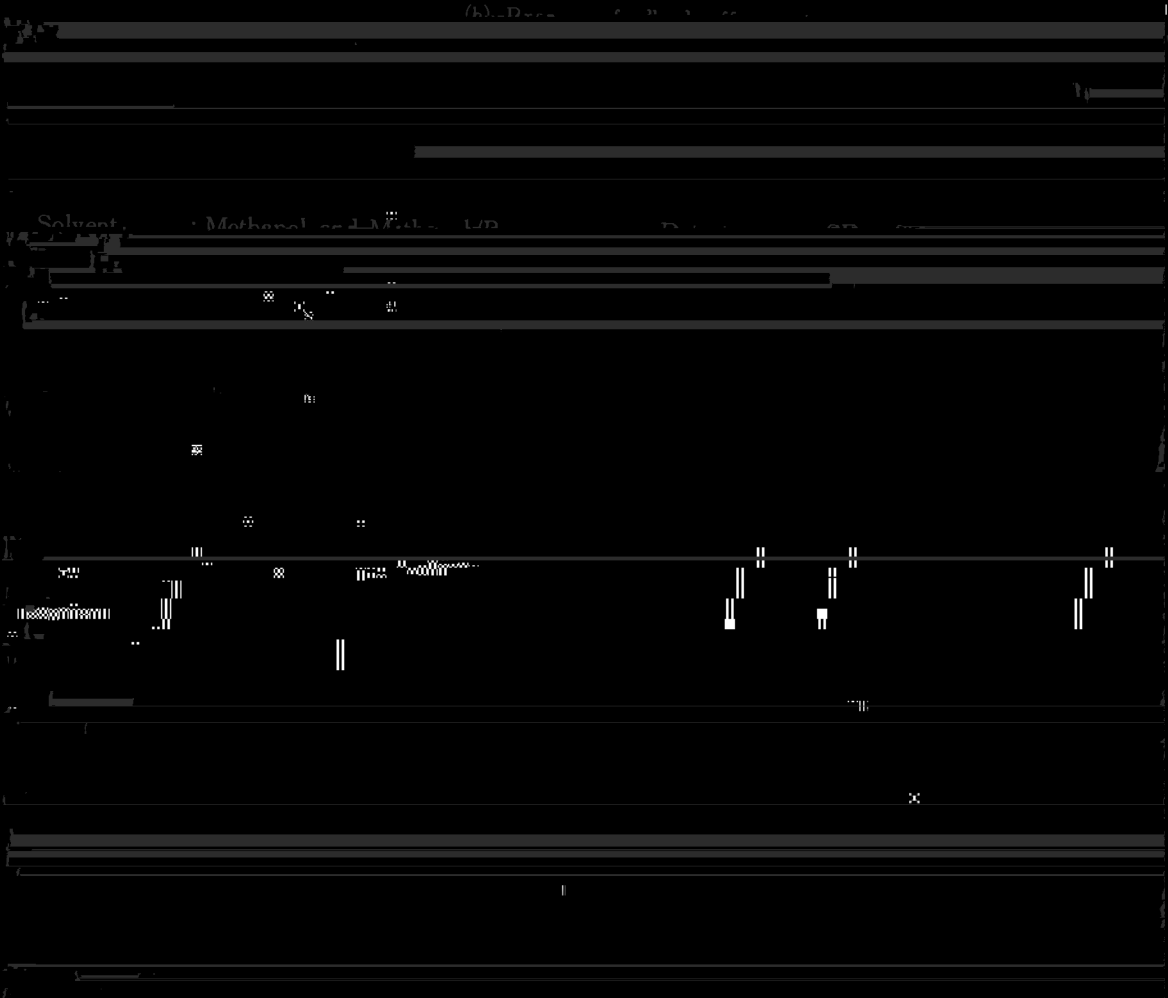


2.0ml/min

1.5ml/min

0.5ml/min

(b) Pressure feedback off





その結果本ポンプの先駆的役を果したとも言えるNTD

容見

ここに付記しておく。

2) 封料注入ポンプ 2ラインポンプ 溶剤連印ポンプ

なかった。また機会があれば紹介したい。

五洲医药有限公司 医药部 第一分厂 (2002)

