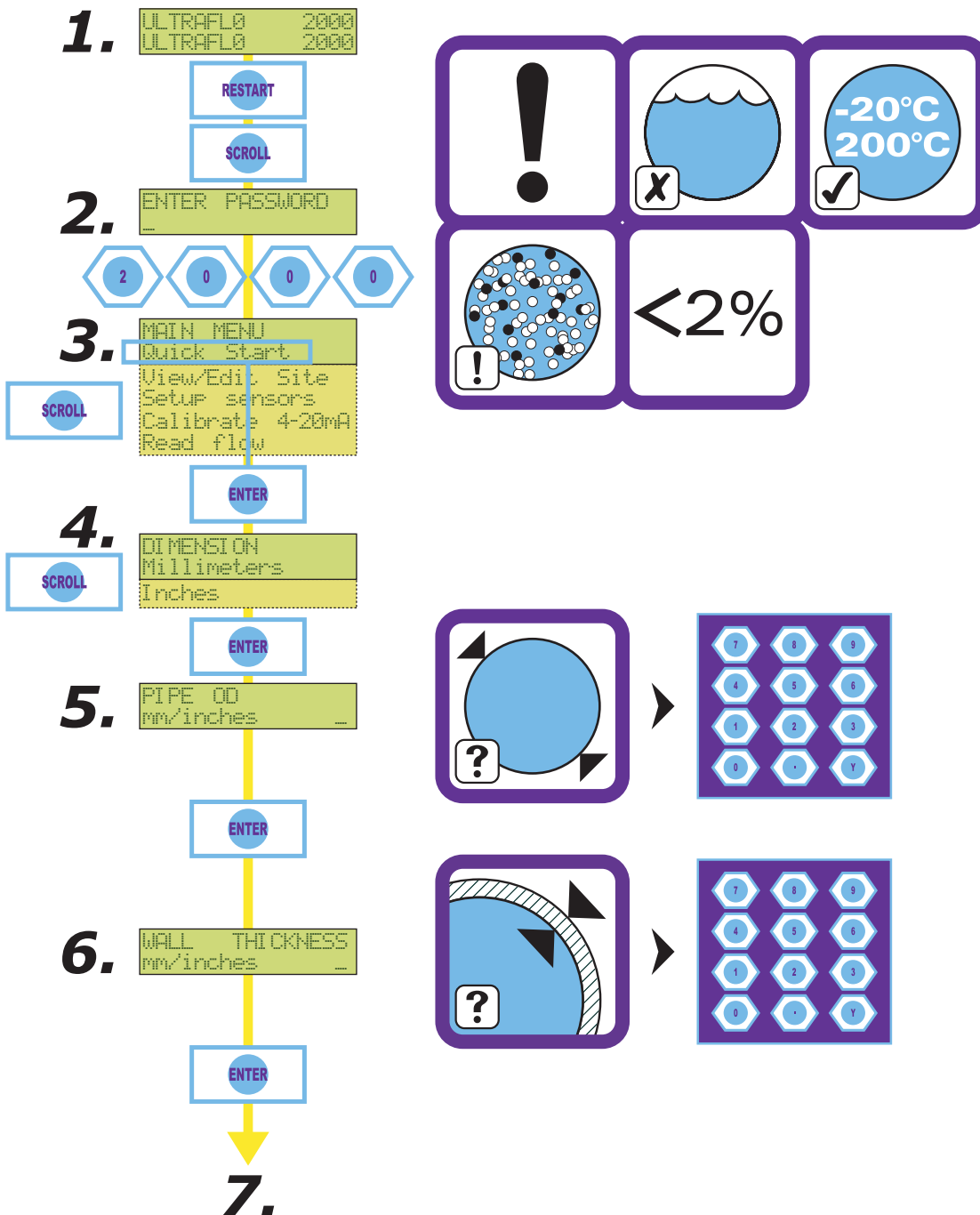
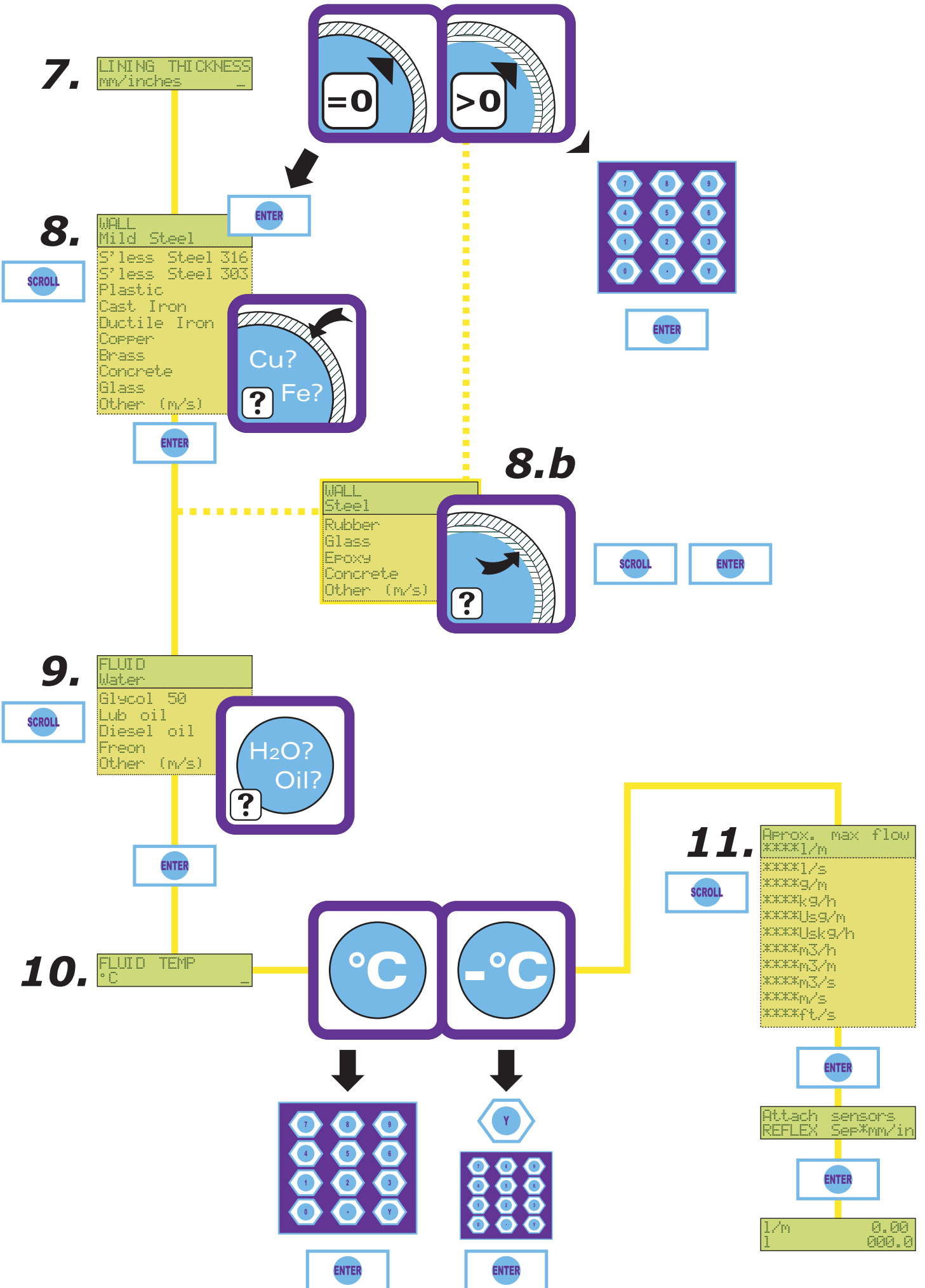


micronics
ULTRAFLO 2000
 Transit time flow meter



Quick Start (setup)

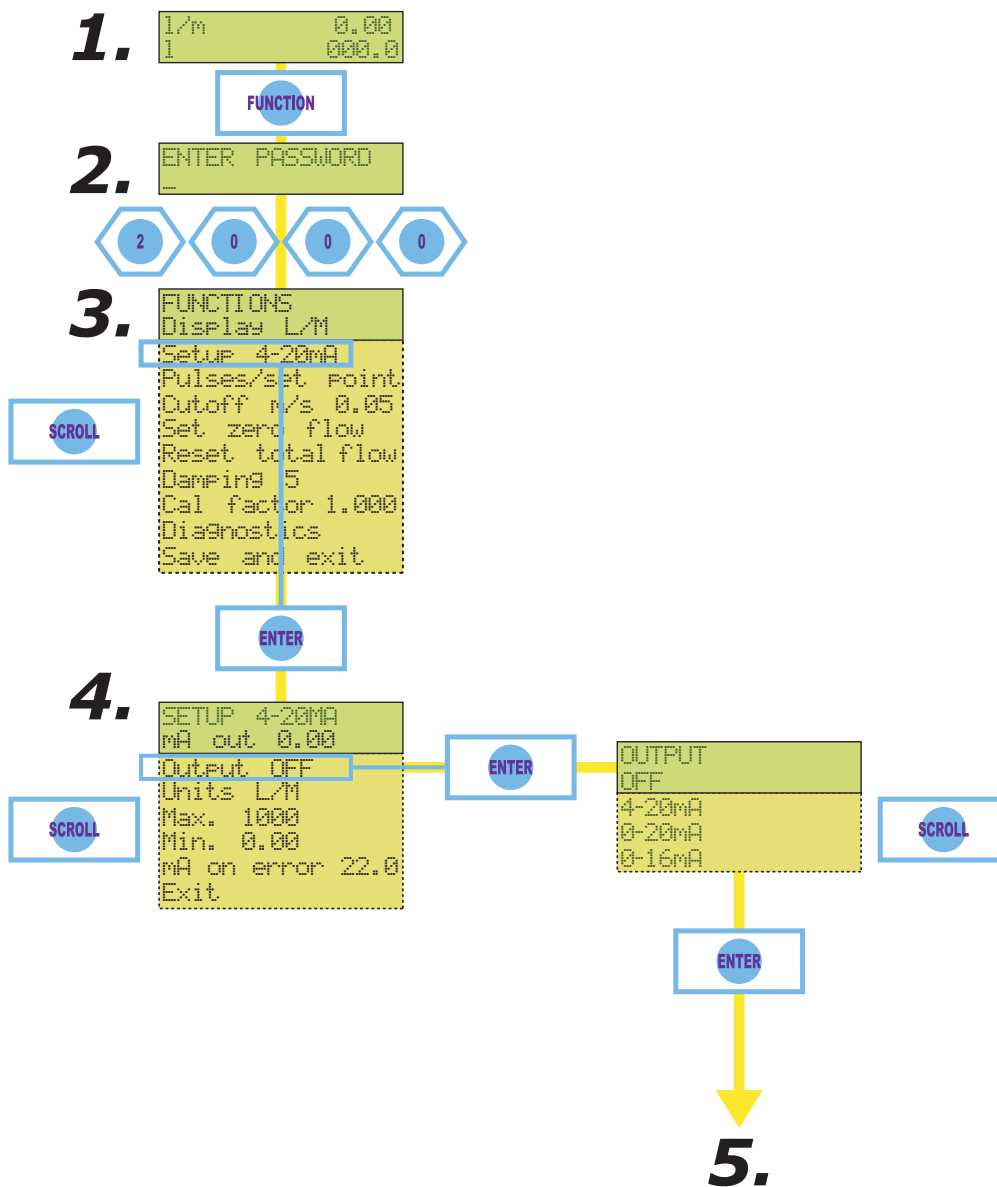




micronics
ULTRAFLO 2000
 Transit time flow meter



4-20mA (setup)



5.

```
SETUP 4-20MA
Units L/M
Max. 1000
Min. 0.00
mA on error 22.0
Exit
mA out 0.00
Output OFF
```

SCROLL

ENTER

```
UNITS
l/s
l/m
ml/d
g/m
kg/h
Usq/m
Uskq/h
m3/h
m3/m
m3/s
m/s
ft/s
KW
KCal/h
MJ/h
MJ/m
KJ/m
KJ/s
Temp
```

SCROLL

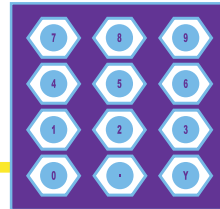
ENTER

6.

```
SETUP 4-20MA
Max 1000
```

ENTER

```
OUTPUT
MAX
```



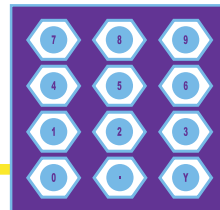
ENTER

7.

```
SETUP 4-20MA
Min 000
```

ENTER

```
OUTPUT
Min
```



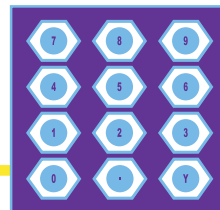
ENTER

8.

```
SETUP 4-20MA
mA on error 22
```

ENTER

```
OUTPUT
mA on error
```



ENTER

9.

```
SETUP 4-20MA
Exit
```

SCROLL



```
SETUP 4-20MA
mA out 0.00
```

ENTER

Pulses/set point (setup)

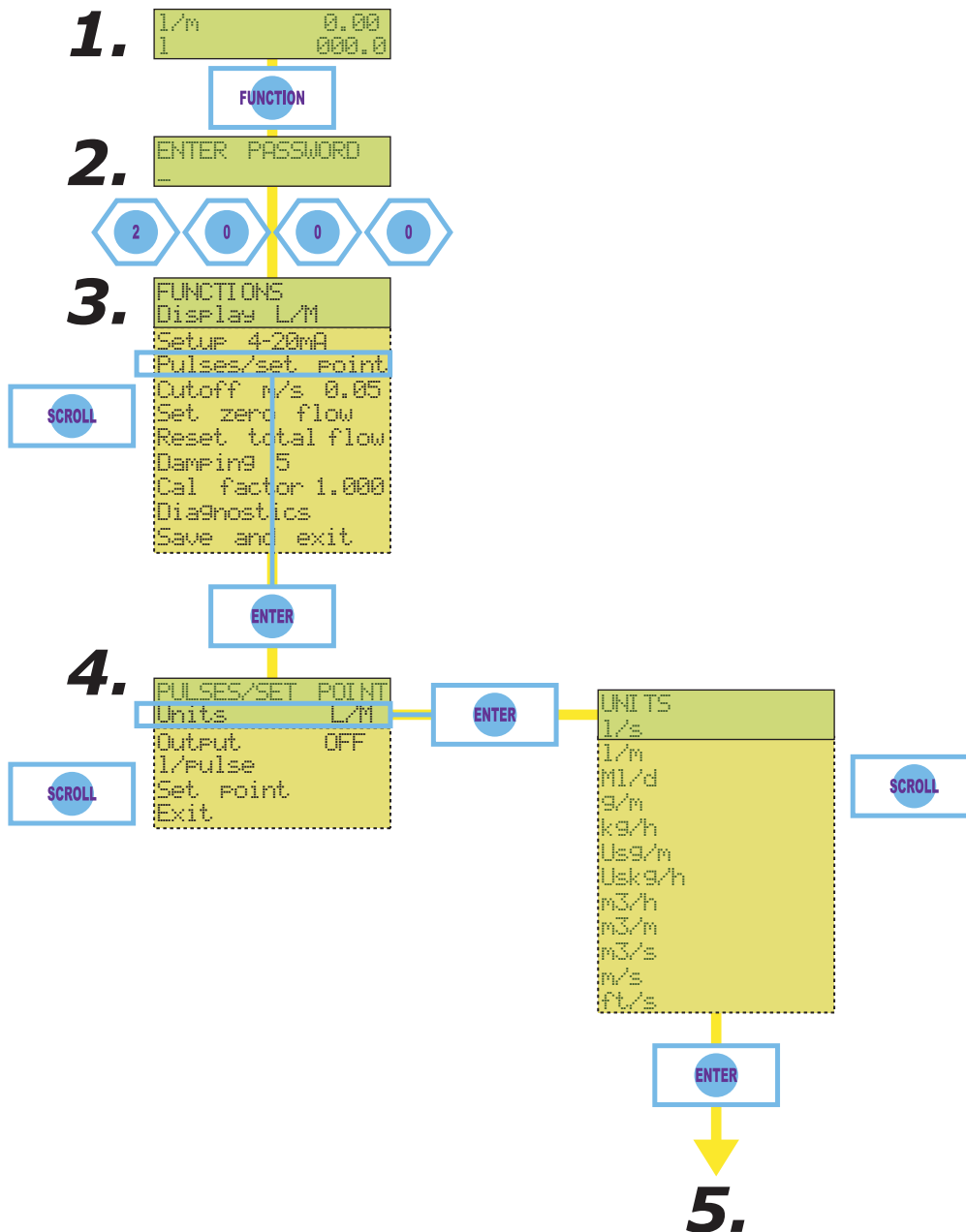
3.

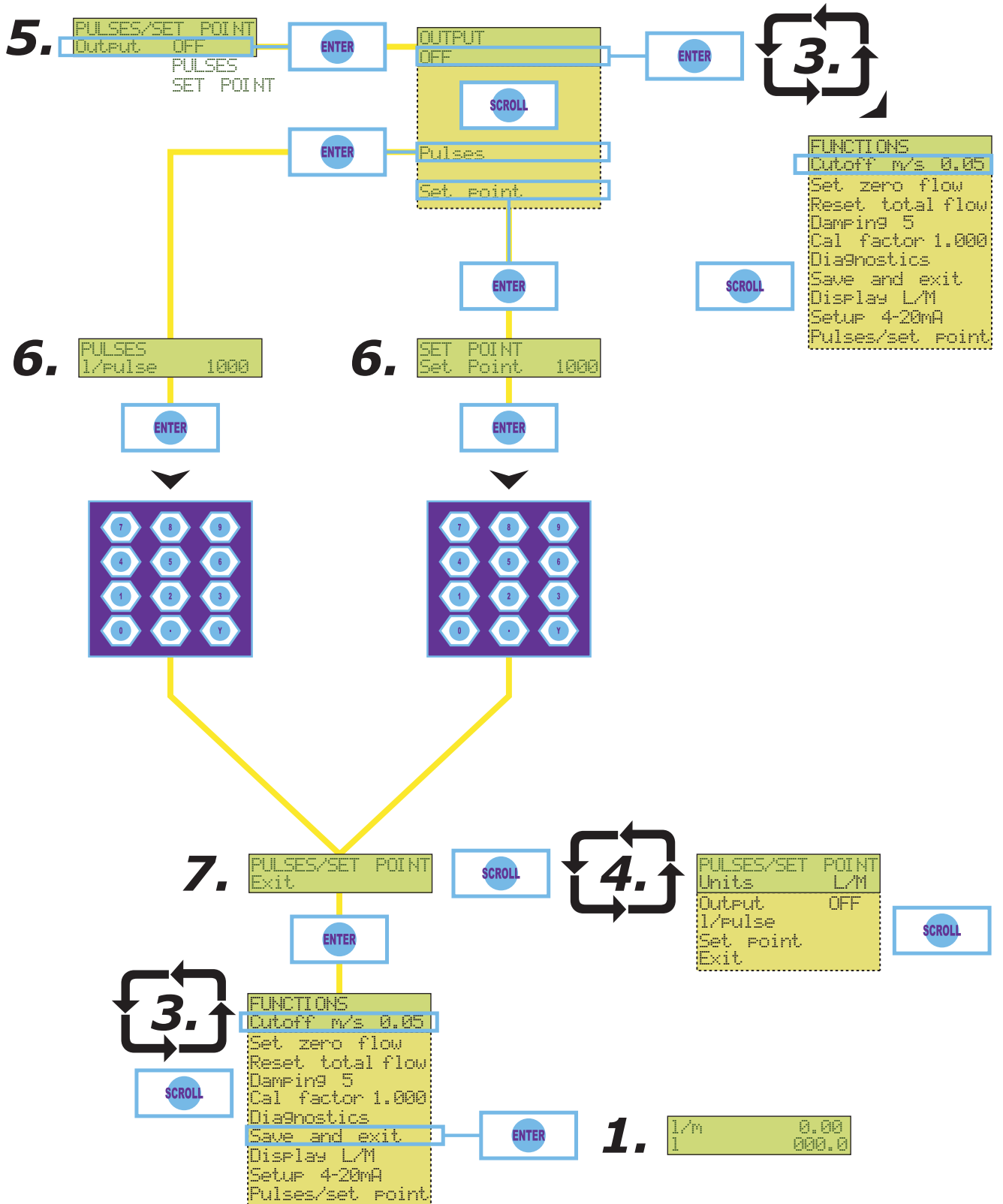
```
FUNCTIONS
Pulses/set point
```

micronics
ULTRAFLO 2000
 Transit time flow meter



Pulses/set point (setup)





micronics
ULTRAFLO 2000
 Transit time flow meter



View Site Data (check parameters)

