

취급설명서 바람

FP-101/201



1.	-----	3
2.	-----	4
3. COMPUTER HEAD	-----	5
3.1 Computer head	-----	5
3.2 Computer head	-----	6

1.

	0.1~4.5m/Sec(0.3~25ft/Sec)
	LCD
	0.03m/sec(0.1ft/Sec)
	1
	0~48
	Protected Turbo-Prop propeller with electro-magnetic pick up.
	PVC, anodized aluminum, stainless steel bearing
	(1 , 가)
	: 50.8 (D) x76.2(L) mm
	: 1.5m ~ 4.5m

2.

FP-101 probe handle 2 3ft~6ft 가 FP-201 3
5ft~15ft 가 .

■ “AVGSPEED”가
Average Speed “
” , “ ”

■ 0
, 0 3
ALL Set 0

■ “MAXSPEED”
“MAXSPEED” ,

■ .(: 1 2
) . $Q=V() Xa()$

■ , Probe
20~40

■ USGS(U.S.Geological Survey) “0.6 method” 40
0.6

■ 가 .

3. Computer Head

3.1 Computer head

1. Flow Probe

2. Flow Probe Computer

3. TRIP UP, TOTALODO, DIST/DAY, RIDETIME

4. Computer CLOCK

Computer head "S"

 "SETCLOCK"

"S" 1

5. Stop Watch

3

3.2 Computer head(BC1200) Setup

=> 2가 (Calibration factor) 45

=> Feet per second CAL I

=> meter per second Cal II

2 Setup 가 Setup

1) AVGSPEED MAXSPEED 가

2) (*meter per second)

2 ,

Cal II

CAL I / Cal II 가

3) AVGSPEED Cal II 가 ,

3

가

0016

SET WS

4) ,

meter per second 0016

/

0016

5) 3

Setup 가

=> Feet per second

CAL I

1)

CAL I

Setup

2)

3

가

SET

LANGUAGE

3)

가

SET M

4)

SET KM SET M

, SET M

0053

SET WS

5)

Feet per second

0053

/

0053

SET

ENGLISH

6)

3

=> : Feet per second

CAL I

가

4)

00000000

SET ODO