## MILLTRDNIC5

## OCM-III OPEN CHANNEL METER



## Safety Guidelines

W arning notices must be observed to ensure personal safety as well as that of others, and to protect the product and the connected equipment. These warning notices are accompanied by a clarification of the level of caution to be observed.

## Qualified Personnel

This device/system may only be set up and operated in conjunction with this manual. Qualified personnel are only authorized to install and operate this equipment in accordance with established safety practices and standards.

Warning: This product can only function properly and safely if it is correctly transported, stored, installed, set up, operated, and maintained.

Note: Always use product in accordance with specifications.

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While we have verified the contents of this manual for agreement with the instrumentation described, variations remain possible. Thus we cannot guarantee full agreement. The contents of this manual are regularly review ed and corrections are included in subsequent editions. We welcome all suggestions for improvement.

Technical data subject to change.

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## ABOUT THIS ...

## ABOUT THIS MANUAL

Although the OCM-3 is very 'approachable' due its dialogue capabilities and intuitive operation, the user should be familiar with this manual. This manual provides the user with the necessary information required to install, start up and operate the OCM-3.

As the OCM-3 prompts the user with specific messages in a step-by-step fashion during programming, the Start Up section serves essentially to compliment the OCM-3. Start Up provides the user with instructions on the use of the programmer and an overview of the programming requirements.

The ' $D$ ', ' $F$ ', ' $P$ ' and ' $U$ ' parameters listed in the Parameters section provide a quick reference of the available programming and display parameters and their options. The ' $U$ ' parameter listing also provides mathematical and graphical details as a reference to assist the user in programming the OCM-3 to the primary element being used. The user is urged to rely on the manufacturer's specification for obtaining and identifying the primary element to which the OCM-3 is being applied.

In short,

If you want to know about
the product
getting started
how it works

Read
About This . . Specifications

Installation Start Up

Operation
Parameters
Appendices

## ABOUT THE OCM-3

## The OCM-3 is to be used only in the manner outlined in this instruction manual.

The Milltronics OCM-3, Open Channel Meter, is an electronic instrument designed to measure flow in open channels. It is housed in a polycarbonate enclosure and comes with a removable programmer. As a system, it is used in conjunction with a remote ultrasonic transducer (or auxiliary head measurement device) and a temperature sensor.

The OCM-3 transmits a pulse signal to the transducer which is then emitted as ultrasonic pulses. The pulses echo off the water surface and are then sensed by the transducer. The time for a pulse to echo back from the water surface is temperature compensated and converted into a measurement of head.

The OCM-3 converts the head measurement into flow rate, but also provides a velocity sensor input for applications where a flow velocity measurement is required to perform the flow calculation. The flow rate is totalized and stored in a comprehensive data log to provide detailed flow analysis.

Programming of the OCM-3 allows the operator to select the flow calculation specific to the primary measuring device (flume, weir or pipe). Special emphasis has been placed on providing the most accurate flow calculations possible. To this end, specific routines have been written to comply with the British Standards Institute's Specifications BS-3680. These routines calculate correction factors taking into account second order effects such as approach velocity and boundary layer. In the event that flow measurement is not covered by one of the flow calculations provided, the OCM-3 can be programmed for flow measurement using one of the universal flow calculations.

The OCM-3 provides serial communication for remote programming, data log retrieval and print out for devices such as computers, PLCs and printers. Milltronics provides a standard utilities software package for OCM-3 programming, remote display and data retrieval. However, the user is not limited to the software provided. The user can develop his own software program to perform tasks suited to his specific needs.

The OCM-3 features:
$\checkmark$ multi field illuminated LCD, for 'Flow and Total' and 'Relay Status' display
$\checkmark 0$ or 4 to 20 mA output
$\checkmark$ three multipurpose relays, including remote totalization
$\checkmark 1$ to 24 months data log, subject to logging rate
$\checkmark$ extensive serial communication, including RS-232
$\checkmark$ removable infra-red programmer
$\checkmark$ AC and DC (bi-current) operation.

## SPECIFICATIONS



```
» relays: # 3 alarm/control relays
    " 1 form 'C' SPDT contact per relay, rated at
    5 A at 250 V ac non-inductive or 30 V dc
" dc output: " +24 V dc
"20 mA average to 200 mA at 1/10 duty
    cycle max
```

$\left.\begin{array}{ll}\text { Communication: } & \text { "RS-232 or } \pm 20 \mathrm{~mA} \text { bipolar current loop,300, } \\ & 600,1200,2400,4800,9600 \text { or } 19200 \text { baud }\end{array}\right\}$

## PROGRAMMER

| Enclosure: | " general purpose |
| :---: | :---: |
|  |  |
|  | " ABS plastic |
| Operating Temperature: | "-20 to $50{ }^{\circ} \mathrm{C}$ |
|  | ( -5 to $122{ }^{\circ} \mathrm{F}$ ) |
| Battery: | " 9 V (ANSI / NEDA 1604, PP3 or equid |

## TRANSDUCER

Model: "ST-25 or XRS-5*

Refer to associated Transducer manual.

## TEMPERATURE SENSOR

Model: " TS-2, LTS-1 or LTS-1C

Refer to associated Temperature Sensor manual.

## CABLING

(optional)

| Transducer: |  | » RG-62U coaxial |
| :---: | :---: | :---: |
|  |  | » maximum separation 183 m (600 ft) |
|  |  | » must be run in grounded metal conduit |
| Temperature Sensor: |  | » Belden 8760, 1 pair shielded/twisted, 18 AWG or equivalent |
|  |  | » maximum separation 183 m (600 ft) |
|  |  | " can be run in conduit with transducer cable |
| Communication: | " RS-232: | " Belden 9925, 3 wire shielded, 24 AWG or equivalent |
|  |  | » maximum separation 15 m ( 50 ft ) |
|  | " Bipolar Current: | » Belden 9552, 2 pair shielded/twisted, 18 AWG or equivalent |
|  |  | " maximum separation 1,500 m (5,000 ft) |

## COMMUNICATION SOFTWARE

Milltronics Utilities Software on standard PC floppy disk for DOS 3.1 and up.

[^0]

## INSTALLATION

Installation shall only be performed by qualified personnel and in accordance with local governing regulations.

## INSTALLING THE OCM-3

The OCM-3 should be mounted in a clean, dry area that is: within the ambient temperature range and suitable for the specified enclosure. The front cover should be accessible for programming and viewing.

It is advisable to keep the OCM-3 away from high voltage or current runs, contactors and SCR control drives.

Do not mount the OCM-3 in direct sunlight without the use of a sun shield.
This product is susceptible to electrostatic shock.
Follow proper grounding procedures.

## OUTLINE AND MOUNTING



Non metallic enclosure does not provide grounding between connections. Use grounding type bushings and jumpers.

OCM-3 LAYOUT

$A$
All field wiring must have insulation suitable for at least 250 V .
Hazardous voltage present on transducer terminals during operation.

§dc terminals shall be supplied from SELV source in accordance with IEC 1010-1 Annex H.

Relay contact terminals are for use with equipment having no accessible live parts and wiring having insulation suitable for at least 250 V .

The maximum allowable working voltage between adjacent relay contacts shall be 250 V .

## SYSTEM DIAGRAM



Maximum system capability. Not all components or their maximum quantity may be required.

## INSTALLING THE TRANSDUCER



Max cable run 183 m ( 600 ft ) of RG-62U or equivalent. Cable must be run in a grounded metal conduit with no other cabling (except Temp. Sensor cable).

Ground shield at OCM-3 only.
Insulate shield at junctions to prevent inadvertent grounding.

Hazardous voltage present on transducer terminals during operation.

Note: When using the XRS-5 transducer with the OCM-3, the TS-2 external temperature sensor must be used. The internal temperature sensor in the XRS- 5 cannot be used.

## INSTALLING THE TEMPERATURE SENSOR



In order to compensate for uniform temperature change in the air between the transducer and the flow surface, the temperature sensor must be connected to the OCM-3.

Maximum cable run $183 \mathrm{~m}(600 \mathrm{ft})$ of Beldon 8760, 1 pair shielded/twisted, 18 AWG or equivalent.

Temperature sensor cable can be run with the transducer cable in a grounded metal conduit.

Ground shield at OCM-3 only.

Basic Wiring - Temperature Sensor

## mA OUTPUT



RELAYS

relays shown in de-energized state, contacts rated at 5 A at 250 V non-inductive.

All relays are certified for use in equipment where the short circuit capacity of the circuits in which they are connected is limited by fuses having ratings not exceeding the rating of the relays.

## SYNCHRONIZATION

Where two to a maximum of twelve transducers will be sharing a common conduit the OCM-3s should be synchronized. In order to synchronize OCM-3s:
" remove jumper J1 on board A on all but one OCM-3

» interconnect the SYNC terminal (TB1-20) of all OCM-3s. Insure that all OCM-3s share a common ground (TB1-34).


## POWER CONNECTIONS

The OCM-3 power supply accepts $100,115,200$ or 230 V ac per switch SW1 (board B) selection and 9 to 30 V dc.

The OCM-3 operates either under ac or dc power, or both ac and dc live simultaneously. If both ac and dc power are live, the OCM-3 normally draws power from the ac supply. In the event that the ac supply fails, the OCM-3 then draws power from the dc supply.

## AC POWER



* switch shown in 'OFF' position, select appropriate voltage.
$100 / 115 / 200 / 230 \mathrm{~V}$ ac, $50 / 60 \mathrm{~Hz}$ select voltage via switch on board B

The equipment must be protected by a 15 A fuse or circuit breaker in the building installation.

A circuit breaker or switch in the building installation, marked as the disconnect switch, shall be in close proximity to the equipment and within easy reach of the operator.

## DC POWER


dc terminals shall be supplied from SELV source in accordance with IEC 1010-1 Annex H.

## INSTALLING THE MEMORY BACK-UP BATTERY

## $\triangle$

Disconnect power before installing or replacing the battery.


Do not install the memory back-up battery until the OCM-3 is to be used.

The unit is supplied with one battery package. Remove the battery from the package and insert it into the battery socket.

Refer to Operation $\backslash$ Memory.

The memory battery, B1 (see Specifications) should be replaced yearly to insure memory back up during lengthy power outages. An on board capacitor provides one hour of memory retention in order to preserve the memory while the battery is being changed.

## COMMUNICATING VIA COMPUTER

Refer to Communication.

## INSTALLING THE PROGRAMMER

To program the OCM-3 via the Programmer, it must be placed into the front cover recess of the OCM-3. The back of the Programmer has a magnetic plate which will hold the programmer in place. It can be removed when programming is completed.


## START UP

## GENERAL

For the initial start up, it is advisable to use the programmer for programming the OCM-3. The programmer transmits a coded infrared signal each time a key is pressed.

The OCM-3 is designed to automatically scroll through the ' $A$ ', ' $D$ ', ' $F$ ', ' $P$ ' and ' $U$ ' parameters in a structured sequence. The scrolling is interactive in that, depending on the option chosen for a given parameter, subsequent parameters may be skipped or modified. The user is thus prompted to satisfy only the parameters which are available to him for the application he has chosen.

KEYPAD


## LEGEND

Press the associated programmer key:
Display shown on OCM-3:


Programmer key:


## INITIAL START UP

After installation procedures have been completed, the OCM-3 may be powered up. Upon initial powering up, the unit momentarily displays:

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and then scrolls through the available languages:


The OCM-3 is asking which language you prefer to communicate in!


English language selected

factory set security code
2.71828 must be entered


For optimum calibration accuracy, an 'F13' should be performed prior to accessing 'F2', the normal operating mode.


## e.g. 160




If data logging is desired, the time and date must be set.

e.g. 1141



e.g. 12101492

October 12, 1492

## (1) (2) (0) (4) (2)



The start up procedure is now complete. Enter 'F2' to place the OCM-3 in the normal operating mode.

| FLOW \#\# units | RELAY 123 |
| :--- | :--- | :--- |
| TOTAL \#\#\#\# units | STATE ??? |

the OCM-3 now displays the flow rate and total. Refer to Operation \Display

## FUNDAMENTAL CHECKS

For accurate determination of flowrate, accurate head measurement is essential. Check the following and correct if necessary.
" check D5 for correct temperature at transducer location.
" check D9 for correct distance from transducer to head.
" check D0 for accurate head measurement.


## OPERATION

Upon power up, the transducer is fired periodically as set by P36. A long interval between measurements may be desirable in order to conserve power* when operating the OCM-3 from a DC source of limited capacity.

The echo is processed to determine the head (D0). The flow rate (D1) is calculated by the OCM-3 as a mathematical function (P3 and P4) of head or a function of head and velocity (P42). The flow rate is then integrated to yield the totalized flow (D2). The 'Flow' and 'Total' fields which are displayed during the normal running mode (F2) are also continuously updated.

Viewing or changing the content of a parameter (except F1, emulation) is done without disturbing the acquisition, processing or logging of flow data (see $\backslash$ Security).
*
restricted usage of display lighting (P14), relays (P15, 18 \& 21), mA output and communications will also conserve power.

## MEMORY

During a power interruption, the memory back up will hold the programming, the log and the totalizer values, and run the clock. The memory battery (B1) provides up to one year of memory retention (see Appendices $\backslash$ Maintenance).

## SECURITY

The content of all 'A', 'D', 'F', 'P' and 'U' parameters can be viewed without having to satisfy the security parameter, F0. However if it is desired to change the content of any of these parameters, the security parameter must be satisfied (except for resetting the running min/max displays, parameters D3/D4 and D6/D7).

Once security has been satisfied, access continues for 5 minutes after the last key is pressed or until F2 is re-entered.

The security code may be changed from its factory set value, 2.71828, by entering a new value into F10. It is imperative that the new value be recorded, as the code can not be viewed. If the code is lost, consult Milltronics.

## UNITS

Programming of the OCM-3 involves setting the units of measure:
"P1 linear and velocity
"P2 temperature
"P5 flow rate and volume
If the units are changed during the course of operation, the change will be effected through all associated parameters and displays and will rescale flow and total data stored in the logs.

## FLOW CALCULATION

Absolute vs. ratiometric
The OCM-3 can be programmed to use either of two methods (P4) for calculating flow from the head measurement: absolute or ratiometric. The result is the same regardless of the method used. The principal difference is the information that must be entered in order for the OCM-3 to carry out the calculation. The user's choice of method may ultimately be based upon the information which is at hand. Refer to $U$ parameters for the primary element selected for a listing of the information required.

For the ratiometric method, it is usually sufficient that the user know the flow rate ( $Q_{\text {cal }}$ ) which occurs at maximum head ( $h_{\text {cal }}$ ).

On the other hand, absolute calculations require that the user enter information such as: the physical dimensions of the primary element and the constant relating to units of measure for both linear dimensions and flow rates.
e.g.
the general formula for flow through a single exponent primary element is:
$\mathrm{Q}=\mathrm{KH}^{\mathrm{X}}$
the specific formula for flow through a $45^{\circ} \mathrm{V}$-notch weir is:
cfs $=1.03 \mathrm{H}^{2.5}$
thus: $\quad Q=$ flow in cubic feet per second
$\mathrm{K}=$ constant of 1.03
$\mathrm{H}=$ head in feet

The absolute method is not applicable to the following:

## Palmer Bowlus flume

H flume

## DISPLAY

The normal display during operation is the Flow and Total Display (F2).


## Flow Rate Field

flow rate units, P5


## Totalizer Field



## Relay / No Echo Field


under loss of echo condition, "NO ECHO" will alternately flash

## Status Field



The OCM-3 provides illumination for the LCD for easier viewing of the display. Illumination can be set (P14) to be normally on or off, or automatic. When automatic is selected, the lighting will automatically go on when keypad activity is sensed and then extinguish after 15 seconds of inactivity.

For battery operation, set display lighting to off or auto.

## DAMPING

The OCM-3 provides two separate damping functions: reading and mA output. Zero or no damping allows fastest response while high or $100 \%$ provides the slowest response. The damping is usually set to provide a reliable response without sacrificing stability.

The reading damping, P13, dampens only the flow rate reading of the 'Flow and Total' display F2. The damping selections are: off, low, medium and high. Relay functions associated with flow rate respond to the dampened reading values.
mA output damping, P27, dampens the change in the mA output. The parameter entry is in seconds for spanning the 0 to $100 \%$ of the mA range selected (P26). Displays and relay functions associated with the mA output respond to its dampened value.

## RELAYS

Three on board multipurpose relays are provided by the OCM-3. P15, 18 and 21 set the respective functions for relays 1,2 and 3 . Depending on the function selected, these parameters determine the need and configuration of the subsequent relay control parameters, P16, 17 (relay 1); P19, 20 (relay 2) and P22, 23 (relay 3).

If the relay is to function as a driver for a remote totalizer or as a flow sampler contact, the setpoint will be factored by the totalizer multiplier (P32).

The status of each relay is shown in the display. Refer to $\backslash$ Flow and Total Display.

For battery operation, have relays energizing on alarm.

## mA OUTPUT

The OCM-3 provides a mA output (TB1-4/5) which can be assigned (P24) to represent the measurement of flow, head, velocity or temperature. The associated scaling, P25, is factory set to a value of ' 0 '. This provides normal scaling with respect to the assigned measurement.

Normal scaling for representation of flow, head or velocity is:
" 0 or $4 \mathrm{~mA}=0$
» $20 \mathrm{~mA}=$ maximum measurement value for: » $\mathrm{Pb}^{*}$ : flow rate at maximum head
" P7: maximum head
"P10: velocity at maximum head

Normal scaling for representation of temperature is:

$$
\begin{aligned}
& \geqslant 0 \text { or } 4 \mathrm{~mA}=-40^{\circ} \mathrm{C} \\
& \geqslant 20 \mathrm{~mA}=60^{\circ} \mathrm{C}
\end{aligned}
$$

If custom scaling is required, the 20 mA corresponding value (other than 0 ) can be entered into P25. The range ( 0 to 20 or 4 to 20 mA ) and damping (see Damping) are set via P26 and P27 respectively.

The mA function can be overridden for test purposes by setting the desired $m A$ value into F3. When the value is entered, the mA output will go to that value. When F3 is exited, the mA output will revert to normal operation. Also, see $\backslash$ Emulation Mode.

[^1]
## FAIL-SAFE

In the event of an echo loss, the fail-safe timer will begin counting. If the echo loss duration surpasses that of the time set (P29), a 'No Echo' alert will be displayed in the Status field (see $\backslash$ Display). The mA output will respond (P30) by either holding the last value or immediately going to a predetermined value (P31). The head and derived flow will hold their last value and totalization and logging will continue, based on that value. Upon resumption of a valid echo, the mA output will return to a value corresponding to the present value of the measurement assigned, at the mA damping rate (P27).

## FLOW RATE AND TOTALIZING

## Flow rate

Calculation of the flow rate is ongoing. It is normally viewed under the Flow and Total display (F2) with the decimal point set per P33. It can also be viewed under D1 as the raw flow calculation. Data on the running minimum and maximum flows that have occurred since the last reset can be viewed in two ways:
" F7 gives the running min/max flows and their time and date of occurrence since the last reset. F7 is reset by F8 but only after satisfying the security parameter F0.
" D3/D4 give the respective running $\min / m a x$ flow data, only, that have occurred since they were last reset. D3/D4 are reset simultaneously by entering 0 into either D3 or D4. D3 and D4 will then adopt the current flow rate and track the running min/max values from that point on. The security parameter (F0) does not need to be satisfied in order to reset D3/D4.

Flow data specific to a particular time and date can be viewed under the data $\log$ F14 (see $\backslash$ Logging).

## Totalizing

Totalizing of the calculated flow is ongoing. It is normally viewed under the Flow and Total display (F2).

An auxiliary totalizer (D2) is provided for operator usage and is intended for short term totalizing to a maximum count of 999999. It can be reset or preset independently of the F2 totalizer after satisfying the security parameter (F0).

In order to adjust the rate of filling of the totalizer, the totalizer multiplier (P32) can be set to an appropriate value. The totalizer can be reset via F11. Totalizing that is specific to the time and date can be viewed under the data $\log$ F14.

The OCM-3 can be programmed to operate a remote totalizer by assigning any of the relays ( $\mathrm{P} 15,18$ or 21 ) to act as a totalizer contact*. Under this function, the maximum rate of contact closure is $2 / \mathrm{sec}$ with a closure duration of $200 \mathrm{msec}^{* *}$.

Under low flow conditions, a cut-off head (P45) can be entered to avoid totalizing flows occurring at or below the flow corresponding to the cut-off head.

* The totalizer count is set by the relay setpoint parameter (P16, 19 or 22 respectively).
** Typically the totalizer should be set for 300 to 3000 counts per day at maximum flow.


## LOGGING

The OCM-3 provides an extensive logging feature which can be viewed on the local display or retrieved via the serial communication link. The logging rate (P39) can be fixed or variable. The latter being useful in conserving logging space. The condition for variable logging is determined when selecting the logging rate.

Variable logging rate conditions are catagorized as : rate of change of flow, percent of maximum flow or percent of maximum head. Logging occurs at the normal (slower) rate while the condition is less than the setpoint (P40). If the condition exceeds the log rapid setpoint, the rapid rate of logging takes effect until the condition falls below the log normal setpoint (P41).

The associated setpoint units are : \% change of maximum flowrate per minute, \% of maximum flowrate and \% of maximum head, respectively. The setpoints represent the absolute value of the rate of change; that is, for either increasing or decreasing flowrate. The OCM-3 does not recognize negative entries into P-40 and P-41.

Flow data is logged in $1 / 2 \%$ increments from 0 to $110 \%$ of maximum flow. Flows above $110 \%$ are logged as $110 \%$. Truncation of flows to $110 \%$ does not apply to daily totalization.

## Log Capacity vs Rates

| rate | capacity |
| :--- | :--- |
| 1 min | 31 days |
| 5 | 3 months |
| 15 | 9 months |
| 30 | 1 year |
| 60 | 1.5 years |
| 24 hr | 2 years |
| e.g. | $15 / 5$ |

Once the log is filled, the old data will be successively written over with the new data being logged.

The log can be examined via F14. Viewing of the log is done by task and by method. The viewing tasks are: daily flow totals, flow rates and min-max flow data for flow or temperature. The viewing methods are: by first entry, by last entry and by specified date. The scrolling keys are used to maneuver through the tasks, methods and time of day.


The day totalizer (F14) does not use the master totalizer multiplier (P32). It is possible that the daily total overflows. In such a case the display will show +++.++.


#### Abstract

BLANKING Blanking is used to ignore the zone in front of the transducer where ringing or other false echo is at a level that interferes with the processing of the true echo. The minimum blanking is factory set, but can be overridden by entering the desired distance into P47.

Ringing is the inherent nature of the transducer mass to continue vibrating after the transducer has been fired. Ringing decays to acceptable levels in the order of milliseconds. Excessive cold or over tightening of the transducer mounting may increase the ring time such that it appears as an echo during the receive cycle. This is usually indicated by an incorrect high head reading. Excessive ring time may be overcome by increasing the blanking.


## TEMPERATURE

The temperature as currently registered by the temperature sensor is viewed under D5. Data on the running minimum and maximum temperatures that have occurred since the last reset can be viewed in several ways:

F7 gives the running min/max temperatures and their time and date of occurrence since the last reset. F7 is reset by F8 but only after satisfying the security parameter F0.

D6/D7 give the respective running min/max temperature data, only, that have occurred since they were last reset. D6 is reset by entering a value lower than D5, and D7 is reset by entering a value larger than D5. D6 and D7 will then adopt the current temperature value and track the $\mathrm{min} / \mathrm{max}$ values from that point on. The security parameter F0 does not need to be satisfied in order to reset D6 or D7.

Temperature data specific to the time and date can be viewed under the data $\log$ F14 (see $\backslash$ Logging).

D14 indicates the resistance of the temperature sensor corresponding to the temperature shown in D5.

## TIME AND DATE

If the data logging features of the OCM-3 are to be used, the time (F4) and date (F5) must be set. The day starts at 00:00:00 and ends at 23:59:59.

## Adjusting the Time

If the clock time is advanced beyond the next anticipated logging time, the entry for each missed logging time is filled with a code which indicates that the system was not able to make entries at those times.

The daily total will be reduced proportional to the amount of time the day was shortened.

If the clock time is set back beyond the preceding logging time, the previously logged date will be written over with new data as the logging proceeds.

The daily total will be increased proportional to the amount of time the day was lengthened.

## Adjusting the Date

If the calendar is reset, the OCM-3 will adjust the log dates accordingly, taking into account leap years and days per month.

## EMULATION MODE

The flow calculation (P3/P4) can be checked for accuracy by using the emulation parameter F1. The head is entered and the corresponding flow is displayed. This function is useful when troubleshooting discrepancies between the OCM-3 calculation and the expected flow.

Relays assigned to functions associated with the emulation parameter respond to the emulated flows.

The mA output does not track the emulated flows when P28 (mA output emulation) $=$ 0 . However, if it is required to do so, then the emulator parameter should be set to 1 .

## RESET

The following resets can only be executed after satisfying the security access, F0.

## Cold Start

If it is desired to reset all parameters, logs and totalizers to their factory setting, this is done by forcing a cold start, F12.

## Master Totalizer

If it is desired to reset the master totalizer (F2), this is done by parameter F11.

## Data Log

If it is desired to reset the data $\log (F 14)$, this is done by parameter F15.

## Min/Max Log

If it is desired to reset the $\mathrm{min} / \mathrm{max} \log (\mathrm{F} 7)$, this is done by parameter F8.

## FLOW VELOCITY INPUT

In some applications, the flow calculation for the chosen primary element requires a velocity input. In this type of application, the transducer measurement is used to calculate the cross sectional area of the flow. By multiplying the area with the distance per time units of velocity, the volume per time units of flow are calculated. The calculated velocity can be viewed via D8.

The 0\% and 100\% limits of the velocity input must be scaled using parameters P8 and P9.

```
" select P8
" enter the voltage corresponding to zero velocity
" select P9
" enter the velocity corresponding to 5 V
```

e.g. If the velocity sensor output is 1 V per $\mathrm{m} / \mathrm{sec}$ and the output is scaled for 7 V at $100 \%$ velocity ( $7 \mathrm{~m} / \mathrm{sec}$ ), then enter $5 \mathrm{~m} / \mathrm{sec}$. If the output is scaled for 4 V at $100 \%$ velocity ( $4 \mathrm{~m} / \mathrm{sec}$ ), enter $5 \mathrm{~m} / \mathrm{sec}$.

P8 and P9 can only be accessed if P3 has been set for an option that requires the use of a velocity input. The input voltage level can be viewed via D12.

typical 1-5 V signal from velocity sensor.

Current Input

typical 4-20 mA signal from velocity sensor. Add terminating resistor. e.g. $250 \Omega$ for $1-5 \mathrm{~V}$ over 4-20 mA.

Signal must be positive with respect to ground.

Velocity Input (additional to Basic Wiring)

## AUXILIARY HEAD INPUT

In some applications, the transducer input (TB1-1/2) is not used to provide a signal for head measurement. A typical example of this is an application which is beyond the 3 $\mathrm{m}(10 \mathrm{ft})$ range of the OCM-3. In such a case, the head could be derived from another Milltronics level monitor or other compatible device.

The method of head determination is set by P42. The OCM-3 simply substitutes the signal from the auxiliary device for the ultrasonic measurement provided by the transducer. The programming and consequent flow calculation are performed as normal.

The 0\% and 100\% limits of the auxiliary input must be scaled using parameters P43 and P44.
" select P43
" enter the voltage corresponding to zero head
" select P44
" enter the head corresponding to 5 V .
e.g. if the head output is 1 V per m and the output is scaled for 7 V at $100 \%$ head ( 7 m ), then enter 5 m . If the output is scaled for 4 V at $100 \%$ head ( 4 m ), enter 5 m .

P43 and P44 can only be accessed if P42 has been set for head determination by an auxiliary device. The input voltage level can be viewed via D13.


Signal must be positive with respect to ground.

## Auxiliary Input (additional to Basic Wiring)

## DC OUTPUT

The OCM-3 provides a 24 V DC output that can be used to supply power to a remote customer device. The output is not isolated from the DC rails that supply the OCM-3 electronics and no overload protection is provided. As such, the output must not operate beyond its specified capacity.

## DIAGNOSTIC AIDS

D15 through D18 are diagnostic aids to Milltronics service personnel when troubleshooting system problems.

D18 also serves as a performance indicator by displaying the number of valid echos received as a percentage of the number of pulses being fired by the transducer. A low value indicates that a large proportion of the pulses fired are not producing valid echos. In such instances, the transducer should be checked for proper mounting and aiming or the transducer wiring checked for excessive noise. If the value is zero, shorted or opened transducer wiring may be suspect.


## ‘D’ PARAMETER LISTING

Refer to 'Operation’ for details.

D0 head
D1 flow rate
D2 short total *
D3 maximum flow rate
D4 minimum flow rate
D5 temperature
D6 maximum temperature
D7 minimum temperature
D8 velocity ${ }^{\curvearrowright}$
D9 nominal target range
D10 analog milliamps
D11 internal DC volts
D12 velocity volts ${ }^{\text { }}$
D13 auxiliary input volts
D14 temperature sensor ohms
D15 self-test checksum
D16 restarts
D17 exceptions
D18 valid echos per 100

[^2]

## 'F' PARAMETER LISTING

Refer to 'Operation' for details.

| F0 | enter security code |
| :---: | :---: |
| F1 | emulation mode* |
| F2 | run mode |
| F3 | keypad to mA output * |
| F4 | show time |
|  | set time* |
| F5 | show date |
|  | set date ${ }^{*}$ |
| F6 | software identification number |
| F7 | view min/max data |
| F8 | reset min/max data* |
| F9 | self check* |
| F10 | change security code* |
| F11 | reset master totalizer* |
| F12 | force a cold start* |
| F13 | auto zero calibration* |
| F14 | examine data log: |
|  | task: view daily totals |
|  | view flow rates |
|  | view min/max data |

first day
last day
specified day
F15 clear data $\log { }^{*}$
*security access required


## 'P’ PARAMETER LISTING

Refer to 'Operation' for details.
P0 language

$$
\begin{aligned}
& 0=\text { english } \\
& 1=\text { french } \\
& 2=\text { italian } \\
& 3=\text { german } \\
& 4=\text { spanish }
\end{aligned}
$$

P1 dimensional units

| $\quad$ linear | velocity |
| :--- | :--- |
| $0=$ centimetres | centimetres per second |
| $1=$ inches | inches per second |
| $2=$ feet | feet per second |
| $3=$ metres | metres per second |

P2 temperature units
$0=$ Celcius
1 = Fahrenheit

P3 primary element

0 = exponential device
1 = BS-3680 Rectangular Flume
2 = BS-3680 Round Nose Horizontal Crest Weir
3 = BS-3680 Trapezoidal Flume
4 = BS-3680 U-throated Flume
5 = BS-3680 Finite Crest Weir
6 = BS-3680 Thin Plate Rectangular Weir
7 = BS-3680 Thin Plate V-notch Weir
8 = Rectangular Weir (contracted)
9 = Round Pipe
10 = Palmer Bowlus Flume
$11=$ H Flume
12 = Universal Head vs. Flow
$13=$ Rectangular Area $\times$ Velocity
$14=$ Trapezoidal Area $\times$ Velocity
$15=$ Modified Trapezoidal Area $\times$ Velocity
$16=$ U-channel Area $\times$ Velocity
$17=$ Circular Area $\times$ Velocity
$18=$ Gull-wing Area $\times$ Velocity
$19=$ Egg-shaped Area $\times$ Velocity
$20=$ Universal Area $\times$ Velocity

P4 method of calculation
$0=$ absolute
1 = ratiometric

P5 flow rate units
flowrate volume
$0=$ litres per second litres
1 = cubic feet per second cubic feet
2 = imperial gallons per minute imperial gallons
3 = U.S. gallons per minute
4 = imperial million gallons per day
5 = U.S. million gallons per day
6 = cubic metres per hour
7 = cubic metres per day cubic metres
U.S. gallons imperial million gallons U.S. million gallons cubic metres

P6 flow at maximum head

P7 height of maximum head
P8 volts in at zero velocity

P9 velocity at 5 volts in

P10 velocity at maximum flow

P13 display damping

$$
\begin{aligned}
& 0=\text { off } \\
& 1=\text { low } \\
& 2=\text { med } \\
& 3=\text { high }
\end{aligned}
$$

P14 display lighting
$0=$ on
1 = auto off
2 = off

P15 / P18 / P21 relay 1 / 2 / 3 assignment
$0=$ not in service
1 = de-energize on loss of echo
2 = energize on loss of echo
3 = de-energize on high flow rate
4 = energize on high flow rate
5 = de-energize on low flow rate
6 = energize on low flow rate
7 = de-energize on high head
8 = energize on high head
9 = de-energize on low head
$10=$ energize on low head
11 = de-energize on high velocity
12 = energize on high velocity
13 = de-energize on low velocity
14 = energize on low velocity
15 = de-energize on high analog
$16=$ energize on high analog
17 = de-energize on low analog
18 = energize on low analog
$19=$ de-energize on low D11 volts
$20=$ energize on low D11 volts
21 = de-energize on high D11 volts
$22=$ energize on high D11 volts
23 = de-energize on low Aux. volts
$24=$ energize on low Aux. volts
$25=$ de-energize on high Aux. volts
$26=$ energize on high Aux. volts
$27=$ de-energize up control on head
$28=$ energize up control on head
$29=$ de-energize down control on head
$30=$ energize down control on head
$31=$ de-energize up control on analog
$32=$ energize up control on analog
$33=$ de-energize down control on analog
$34=$ energize down control on analog
$35=($ pulse $)$ flow totalizer
$36=($ pulse $)$ sampler by volume
$37=($ pulse $)$ sampler by time
$38=($ pulse $)$ by time of day

P16 / P19 / P22 relay 1 / 2 / 3 high setpoint

P17 / P20 / P23 relay 1 / 2 / 3 low setpoint

P24 mA assignment

$$
\begin{aligned}
& 0=\text { flow rate } \\
& 1=\text { head } \\
& 2=\text { velocity } \\
& 3=\text { temperature }
\end{aligned}
$$

P25 If custom $\mathrm{mA}, 20 \mathrm{~mA}=$ ?

$$
\begin{aligned}
& 0=\text { normal } \\
& 0=\text { custom }
\end{aligned}
$$

P26 mA span

$$
\begin{aligned}
& 0=4-20 \mathrm{~mA} \\
& 1=0-20 \mathrm{~mA}
\end{aligned}
$$

P28 mA options (emulator tracking)
$0=$ don't track emulator
$1=$ track emulator

P29 fail-safe time (secs)

P30 fail-safe analog mode
$0=$ hold last value
$1=$ assume value in P31

P31 fail-safe analog mA (default value)

P32 totalizer multiplier

$$
\begin{aligned}
& 0=x 1 / 1000(0.001) \\
& 1=x 1 / 100(0.01) \\
& 2=x 1 / 10 \quad(0.1) \\
& 3=x 1 \\
& 4=x 10 \\
& 5=x 100 \\
& 6=x 1000
\end{aligned}
$$

P33 flow rate display (decimal point)

$$
\begin{aligned}
& 0=\text { no decimal places } \\
& 1=1 \\
& 2=2 \\
& 3=3 \\
& 4=4
\end{aligned}
$$

P34 printer mode

$$
\begin{aligned}
& 0=\text { never print } \\
& 1=\text { interval to be in minutes } \\
& 2=\text { interval to be in hours } \\
& 3=\text { print once each day }
\end{aligned}
$$

P35 printer timing

P36 measurement interval

$$
\begin{aligned}
& 0=1 \mathrm{sec} \\
& 1=15 \mathrm{sec} \\
& 2=30 \mathrm{sec} \\
& 3=1 \mathrm{~min} \\
& 4=5 \mathrm{~min}
\end{aligned}
$$

P37 serial data rate

$$
\begin{aligned}
& 0=300 \text { baud } \\
& 1=600 \\
& 2=1200 \\
& 3=2400 \\
& 4=4800 \\
& 5=9600 \\
& 6=19200
\end{aligned}
$$

P38 site number
fixed

| $0=1 \mathrm{~min}$ | $3=30$ |
| :---: | :---: |
| $1=5$ | $4=60$ |
| $2=15$ | $5=24 \mathrm{hr}$ |

variable (condition)

| $6=15 / 1 \mathrm{~min}$ (\% flow / min) | $19=60 / 1 \quad$ (flow) |
| :---: | :---: |
| $7=15 / 5$ | $20=60 / 5$ |
| $8=30 / 1$ | $21=24 \mathrm{hr} / 1 \mathrm{~min}$ |
| $9=30 / 5$ | $22=24 \mathrm{hr} / 5 \mathrm{~min}$ |
| $10=60 / 1$ | $23=24 \mathrm{hr} / 15 \mathrm{~min}{ }^{\text {" }}$ |
| $11=60 / 5$ | $24=15 / 1 \mathrm{~min}$ (head) |
| $12=24 \mathrm{hr} / 1 \mathrm{~min}$ | $25=15 / 5$ |
| $13=24 \mathrm{hr} / 5 \mathrm{~min}$ | $26=30 / 1$ |
| $14=24 \mathrm{hr} / 15 \mathrm{~min}$ " | $27=30 / 5$ |
| $15=15 / 1 \mathrm{~min}$ (flow) | $28=60 / 1$ |
| $16=15 / 5$ | $29=60 / 5$ |
| $17=30 / 1$ | $30=24 \mathrm{hr} / 1 \mathrm{~min}$ |
| $18=30 / 5$ | $31=24 \mathrm{hr} / 5 \mathrm{~min}$ |
|  | $32=24 \mathrm{hr} / 15 \mathrm{~min}{ }^{\prime}$ |

P40 log rapid setpoint
P39 variable logging condition units

| \% flow / min | \% change of maximum flow per minute |
| :---: | :--- |
| flow | \% of maximum flow |
| head | \% of maximum head |

P41 log normal setpoint
P39 variable logging condition
units

| \% flow / min | \% change of maximum flow per minute |
| :---: | :--- |
| flow | \% of maximum flow |
| head | \% of maximum head |

P42 head determination

$$
\begin{aligned}
& 0=\text { by OCM-3 } \\
& 1 \text { = by auxiliary device }
\end{aligned}
$$

P43 volts in for zero head

P44 head at 5 volts in

P45 low flow cut-off head

P46 range at zero head

P47 blanking distance

## 'U’ PARAMETERS FOR P3 PRIMARY ELEMENT

The number of ' $U$ ' parameters required varies according to the primary element chosen (P3) and the method of calculation (P4). The OCM-3 prompts the user by displaying the next required parameter, insuring the programming is complete.

The following is a list of the specific primary elements to which the OCM-3 can be applied.

Refer to the page covering your particular application; the rest may be disregarded.

P3 primary element

0 exponential device (e.g. proportional, V-notch, Parshall etc)
1 BS-3680 Rectangular Flume (ISO 4359)
2 BS-3680 Round Nose Horizontal Crest Weir (ISO 4374)
3 BS-3680 Trapezoidal Flume (ISO 4359)
$4 \quad$ BS-3680 U-throated Flume (ISO 4359)
5 BS-3680 Finite Crest Weir (ISO 3846)
6 BS-3680 Thin Plate Rectangular Weir (ISO 1438/1)
$7 \quad$ BS-3680 Thin Plate V Notch Weir (ISO 1438/1)
8 Rectangular Weir (contracted)
$9 \quad$ Round Pipe
10 Palmer-Bowlus Flume
11 H Flume
12 Universal Head vs. Flow
13 Rectangular Area $\times$ Velocity
14 Trapezoidal Area $\times$ Velocity
15 Modified Trapezoidal Area $\times$ Velocity
16 U-channel Area x Velocity

18 Gull Wing Area $\times$ Velocity

19 Egg-shaped Area x Velocity

20 Universal Area x Velocity

The primary element must be installed in accordance with the manufacturers recommendations and in accordance with all governing regulations.

## SIMPLE EXPONENTIAL DEVICES, P3 = 0

> 'U' parameters required *
> U0 = exponent
> U1 = k factor (P4 = 0 only)

Typical Exponential Devices:
"Sutro (proportional) weir
" head measurement only
" Rectangular (suppressed) or Trapezoidal (Cipolletti) weir
" Kahfagi venturi
"Parshall flume
" Leopold Lagco
» Triangular (V-notch) weir
*obtain from manufacturer's specifications.

Reference
ABSOLUTE CALCULATION, P4 $=0^{\text {a }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{k} \mathrm{h}^{\mathrm{x}}$

```
where \(\quad q=\) flowrate
X = exponent (U0)
\(\mathrm{k}=\) constant factor (U1)
\(\mathrm{h}=\) head
```

RATIOMETRIC CALCULATION, P4 $=1^{\text {T }}$
For flows that can be calculated by the equation:
$q=q_{\text {cal }}\left(h / h_{\text {cal }}\right)^{x}$

where | $\mathrm{q}=$ flowrate | qcal $=$ flowrate at maximum head |  |
| ---: | :--- | ---: |
|  | $\mathrm{h}=$ head | $\mathrm{h}_{\text {cal }}=$ maximum head |
|  | x | $=$ exponent (U0) |

Refer to manufacturers specifications for the exponent value.

[^3]SIMPLE EXPONENTIAL DEVICES, P3 = 0
TYPICAL SHARP-CRESTED WEIRS


Typical Weir Profiles


For rated flows under free flow conditions, the head is measured upstream of the weir plate at a minimum distance of 3 times the maximum head (i.e. where the liquid surface is not affected by drawdown).

* The transducer must be above the maximum head by at least the blanking value, P47.


## SIMPLE EXPONENTIAL DEVICES, P3 = 0

## KHAFAGI VENTURI



For rated flows under free flow conditions, the head is measured 15 cm (6") upstream from the beginning of the converging section.

* The transducer must be above the maximum head by at least the blanking value, P47.


## SIMPLE EXPONENTIAL DEVICES, P3 = 0

## TYPICAL PARSHALL FLUME



For rated flows under free flow conditions, the head is measured at $2 / 3$ the length of the converging section upstream of the beginning of the throat section.

* The transducer must be above the maximum head by at least the blanking value, P47.


## SIMPLE EXPONENTIAL DEVICES, P3 = 0

TYPICAL LEOPOLD LAGCO


For rated flows under free flow conditions, the head is measured at a point upstream referenced to the beginning of the converging section. Refer to the following table.

| Flume Size <br> (pipe dia. in inches) | Point of Measurement |  |
| :---: | :---: | :---: |
|  | mm | inches |
| $4-12$ | 25 | 1.0 |
| 15 | 32 | 1.3 |
| 18 | 38 | 1.5 |
| 21 | 44 | 1.8 |
| 24 | 51 | 2.1 |
| 30 | 64 | 2.5 |
| 36 | 76 | 3.0 |
| 42 | 89 | 3.5 |
| 48 | 102 | 4.0 |
| 54 | 114 | 4.5 |
| 60 | 127 | 5.0 |
| 66 | 140 | 5.5 |
| 72 | 152 | 6.0 |

* The transducer must be above the maximum head by at least the blanking value, P47.

BS-3680 Rectangular Flume, P3 =1

| ‘U' parameters required * | ‘U' parameters calculated ** |  |
| :--- | :--- | :--- |
| U0 = approach width | B | $\mathrm{U} 4=\mathrm{Cv}$ |
| U1 = throat width | b | $\mathrm{U} 5=\mathrm{Cd}$ |
| U2 = hump height | p | $\mathrm{U} 6=\mathrm{A}$ |
| U3 = throat length | L |  |

*obtain from manufacturer's specifications.
**calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, P4 $=0^{\text {a }}$
For flows that can be calculated by the equation:
$q=(2 / 3)^{1.5} \times g^{0.5} \times C v \times C s \times C d \times B \times h^{1.5}$
where: $q=$ flow rate
$\mathrm{Cv}=$ velocity coefficient
b = throat width
Cs = shape coefficient
$\mathrm{g}=$ gravitational acceleration
Cd = discharge coefficient
$\mathrm{h}=$ head

RATIOMETRIC CALCULATION, P4 $=1^{\text {口 }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{q}_{\text {cal }} \times \mathrm{Cd} / \mathrm{Cd}_{\text {cal }} \times \mathrm{Cv} / \mathrm{Cv}_{\text {cal }} \times\left(\mathrm{h} / \mathrm{h}_{\text {cal }}\right)^{1.5}$
$\begin{aligned} \text { where : } & \mathrm{q}=\text { flow rate } \\ & \mathrm{q}_{\text {cal }}=\text { flow rate at maximum head } \\ & \mathrm{h}=\text { head } \\ & \mathrm{h}_{\text {cal }}=\text { maximum head } \\ & \mathrm{Cv}=\text { velocity coefficient } \\ & \mathrm{C} v_{\text {cal }}=\text { velocity coefficient for maximum head } \\ & \mathrm{Cd}=\text { discharge coefficient for head } \\ & \mathrm{Cd}_{\text {cal }}=\text { discharge coefficient for maximum head }\end{aligned}$

[^4]
## BS-3680 RECTANGULAR FLUME



* The transducer must be above the maximum head by at least the blanking value, P47.

BS-3680 Round Nose Horizontal Crest Weir, P3 = 2

| ‘U' parameters required ${ }^{*}$ | ' $U$ ' parameters calculated ${ }^{* *}$ |  |
| :--- | :--- | :--- |
| U0 $=$ crest width | b | $\mathrm{U} 3=\mathrm{Cv}$ |
| U1 $=$ crest height | p | $\mathrm{U} 4=\mathrm{Cd}$ |
| U2 $=$ crest length | L | $\mathrm{U} 5=\mathrm{A}$ |

obtain from manufacturer's specifications.
**calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, P4 = $0^{\text {a }}$
For flows that can be calculated by the equation:
$q=(2 / 3)^{1.5} \times g^{0.5} \times C v \times C s \times C d \times b \times h^{1.5}$

where: | $\mathrm{q}=$ flow rate | $\mathrm{Cv}=$ velocity coefficient |
| ---: | :--- | ---: |
| $\mathrm{g}=$ gravitational acceleration | $\mathrm{Cs}=$ shape coefficient |
| $\mathrm{b}=$ throat width | $\mathrm{Cd}=$ discharge coefficient |
| $\mathrm{h}=$ head |  |

RATIOMETRIC CALCULATION, P4 $=1^{\text {ª }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{q}_{\text {cal }} \times \mathrm{Cd} / \mathrm{Cd}_{\text {cal }} \times \mathrm{Cv} / \mathrm{Cv}_{\text {cal }} \times\left(\mathrm{h} / \mathrm{h}_{\text {cal }}\right)^{1.5}$
where: $q=$ flow rate
$q_{c a l}=$ flow rate at maximum head
$\mathrm{h}=$ head
$h_{\text {cal }}=$ maximum head $\mathrm{Cv}=$ velocity coefficient
$C v_{\text {cal }}=$ velocity coefficient for maximum head Cd = discharge coefficient for head $\mathrm{Cd}_{\text {cal }}=$ discharge coefficient for maximum head

[^5]

* The transducer must be above the maximum head by at least the blanking value, P47.

BS-3680 TRAPEZOIDAL FLUME, P3 = 3

| 'U' parameters required ${ }^{*}$ | 'U' parameters calculated ${ }^{* *}$ |  |
| :--- | :--- | :--- |
| U0 = approach width | B | $\mathrm{U} 5=\mathrm{Cv}$ |
| U1 $=$ throat width | b | $\mathrm{U} 6=\mathrm{Cd}$ |
| U2 $=$ hump height | p | $\mathrm{U} 7=\mathrm{Cs}$ |
| U3 = throat length | L | $\mathrm{U} 8=\mathrm{A}$ |
| U4 $=$ slope | m |  |

*obtain from manufacturer's specifications.
** calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, $\mathrm{P} 4=0^{\text {a }}$
For flows that can be calculated by the equation:

$$
\begin{aligned}
\mathrm{q}=(2 / 3)^{1.5} & \times g^{0.5} \times \mathrm{Cv} \times \mathrm{Cs} \times \mathrm{Cd} \times \mathrm{b} \times \mathrm{h}^{1.5} & \\
\text { where : } & \mathrm{q}=\text { flow rate } & \mathrm{Cv}=\text { velocity coefficient } \\
\mathrm{g} & =\text { gravitational acceleration } & \mathrm{Cs}=\text { shape coefficient } \\
\mathrm{b} & =\text { throat width } & \mathrm{Cd}=\text { discharge coefficient } \\
\mathrm{h} & =\text { head } &
\end{aligned}
$$

RATIOMETRIC CALCULATION, P4 $=1^{\text {D }}$
For flows that can be calculated by the equation:

```
\(\mathrm{q}=\mathrm{q}_{\text {cal }} \times \mathrm{Cs} / \mathrm{Cs}_{\text {cal }} \times \mathrm{Cd} / \mathrm{Cd}_{\mathrm{al}} \times \mathrm{Cv} / \mathrm{Cv}_{\text {cal }} \times\left(\mathrm{h} / \mathrm{h}_{\text {cal }}\right)^{1.5}\)
where:
\begin{tabular}{ll}
\(q=\) flow rate & \(C s_{c a l}=\) shape coefficient for maximum head \\
\(q_{c a l}=\) flow rate at maximum head & \(C v=\) velocity coefficient \\
\(h=\) head & \(C v_{c a l}=\) velocity coefficient for maximum head \\
\(h_{c a l}=\) maximum head & \(C d=\) discharge coefficient for head \\
\(C s=\) shape coefficient for head & \(C d_{c a l}=\) discharge coefficient for maximum head
\end{tabular}
```

[^6]
## BS-3680 TRAPEZOIDAL FLUME


transducer *


* The transducer must be above the maximum head by at least the blanking value, P47.

BS-3680 U-Flume, P3 = 4

| 'U' parameters required | * | 'U' parameters calculated ${ }^{* *}$ |
| :--- | :--- | :--- |
| U0 = approach diameter | Da | $\mathrm{U} 4=\mathrm{Cv}$ |
| U1 = throat diameter | D | $\mathrm{U} 5=\mathrm{Cd}$ |
| U2 = hump height | p | $\mathrm{U} 6=\mathrm{Cu}$ |
| U3 = throat length | L | $\mathrm{U} 7=\mathrm{A}$ |

*obtain from manufacturer's specifications.
**calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, $\mathrm{P} 4=0^{\mathrm{a}}$
For flows that can be calculated by the equation:
$q=(2 / 3)^{1.5} \times g^{0.5} \times C v \times C u \times C d \times D \times h^{1.5}$
where: $\mathrm{q}=$ flow rate $\mathrm{Cv}=$ velocity coefficient
$\mathrm{g}=$ gravitational acceleration $\quad \mathrm{Cu}=$ shape coefficient
$\mathrm{b}=$ throat width $\quad \mathrm{Cd}=$ discharge coefficient
$h=$ head
RATIOMETRIC CALCULATION, P4 $=1^{\text {º }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{q}_{\text {cal }} \times \mathrm{Cu} / \mathrm{Cu}_{\text {cal }} \times \mathrm{Cd} / \mathrm{Cd}_{\text {cal }} \times \mathrm{Cv} / \mathrm{Cv}_{\text {cal }} \times\left(\mathrm{h} / \mathrm{h}_{\text {cal }}\right)^{1.5}$
where: $q=$ flow rate
$q_{\text {cal }}=$ flow rate at maximum head
$h=$ head
$h_{\text {cal }}=$ maximum head
$\mathrm{Cu}=$ shape coefficient for head
$\mathrm{Cu}_{\text {cal }}=$ shape coefficient for maximum head
$\mathrm{Cv}=$ velocity coefficient
$\mathrm{Cv}_{\text {cal }}=$ velocity coefficient for maximum head
Cd = discharge coefficient for head
$\mathrm{Cd}_{\text {cal }}=$ discharge coefficient for maximum head

[^7]
## BS-3680 U-FLUME



* The transducer must be above the maximum head by at least the blanking value, P47.


## BS-3680 FINITE CREST WEIR, P3 = 5

| ‘U' parameters required * | ' $U$ ’ parameters calculated ** |  |
| :--- | :--- | :--- |
| U0 = crest width | b | $\mathrm{U} 3=\mathrm{C}$ |
| U1 = crest height | p | $\mathrm{U} 4=\mathrm{Cp}$ |
| U2 = crest length | L |  |

*obtain from manufacturer's specifications.
"calculated by OCM-3. May be viewed by accessing 'U’ parameter.

## Reference

ABSOLUTE CALCULATION, P4 = $0^{\text {a }}$
For flows that can be calculated by the equation:

```
\(q=(2 / 3)^{1.5} \times g^{0.5} \times C \times C p \times b \times h^{1.5}\)
where: \(q=\) flow rate
    \(\mathrm{g}=\) gravitational acceleration
    b \(=\) crest width
    h = head
```

$C=a$ function of $h$ and $L$
$\mathrm{Cp}=$ a correction factor as a function of $h$ and $p$ applied to $C$

RATIOMETRIC CALCULATION, P4 $=1^{\text {T }}$
For flows that can be calculated by the equation:

```
\(q=q_{\text {cal }} \times C / C_{\text {cal }} \times C p / p_{\text {cal }} \times\left(h / h_{\text {cal }}\right)^{1.5}\)
where: \(q=\) flow rate
    qcal = flow rate at maximum head
    \(\mathrm{h}=\) head
    \(h_{\text {cal }}=\) maximum head
    C = discharge coefficient for head
    \(\mathrm{C}_{\text {cal }}=\) discharge coefficient for maximum head
    \(\mathrm{Cp}=\) correction factor for C
    \(\mathrm{Cp}_{\text {cal }}=\) correction factor for \(\mathrm{C}_{\text {cal }}\)
```

[^8]
## BS-3680 FINITE CREST WEIR



* The transducer must be above the maximum head by at least the blanking value, P47.


## BS-3680 THIN PLATE RECTANGULAR WEIR, P3 = 6

| ‘U' parameters required * | ' $U$ ' parameters calculated ** |  |
| :--- | :--- | :--- |
| U0 = approach width | B | $\mathrm{U} 3=\mathrm{Ce}$ |
| U1 = crest width | b | $\mathrm{U} 4=\mathrm{K}_{\mathrm{b}}$ |
| U2 = crest height | p |  |

*obtain from manufacturer's specifications.
calculated by OCM-3. May be viewed by accessing 'U’ parameter.

## Reference

ABSOLUTE CALCULATION, P4 = $0^{\text {a }}$
For flows that can be calculated by the equation:
$q=C e \times 2 / 3 \sqrt{2 g} \times$ be $\times\left(h_{e}\right)^{1.5}$
where: $q=$ flow rate
$\mathrm{g}=$ gravitational acceleration
$\mathrm{b}=$ crest width
$\mathrm{h}=$ head
$\mathrm{Ce}=\mathrm{a}$ function of $\mathrm{h}, \mathrm{p}, \mathrm{b}$ and B
be $=$ effective crest width $\left(b+K_{b}\right)$
$h_{e}=$ effective head ( $h+K_{h}$ )
$K_{h}=1 \mathrm{~mm}$

RATIOMETRIC CALCULATION, P4 $=1^{\text {" }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{q}_{\text {cal }} \times \mathrm{Ce} / \mathrm{Ce}_{\text {cal }} \times\left(\mathrm{h} / \mathrm{h}_{\text {cal }}\right)^{1.5}$
where: $q=$ flow rate
qcal = flow rate at maximum head
$\mathrm{h}=$ head
$h_{\text {cal }}=$ maximum head
$\mathrm{Ce}=$ discharge coefficient for head
$\mathrm{Cv}_{\text {cal }}=$ discharge coefficient for maximum head

[^9]

* The transducer must be above the maximum head by at least the blanking value, P47.

BS-3680 THIN PLATE V-NOTCH WEIR, P3 = 7

## ‘U’ parameters required * <br> 'U' parameters calculated ** <br> $\mathrm{UO}=$ notch angle $\quad$ alpha $\quad \mathrm{U} 1=\mathrm{Ce}$

*obtain from manufacturer's specifications.
"calculated by OCM-3. May be viewed by accessing 'U’ parameter.

## Reference

ABSOLUTE CALCULATION, P4 = $0^{\text {a }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{Ce} \times 8 / 15 \times \tan (\alpha / 2) \times(2 \mathrm{~g})^{0.5} \times \mathrm{h}^{2.5}$
where: $q=$ flow rate
$\mathrm{g}=$ gravitational acceleration

$$
\mathrm{h}=\text { head }
$$

$\alpha=$ notch angle alpha
${ }^{\circ}$ angle is restricted to $90^{\circ}, 53.133^{\circ}$ or $28.066^{\circ}$. Otherwise use ratiometric calculation.

RATIOMETRIC CALCULATION, P4 $=1^{\text {T }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{q}_{\text {cal }} \times \mathrm{Ce} / \mathrm{Ce}_{\text {cal }} \times\left(\mathrm{h} / \mathrm{h}_{\text {cal }}\right)^{2.5}$
where: $q=$ flow rate
qcal = flow rate at maximum head
$\mathrm{h}=$ head
$h_{\text {cal }}=$ maximum head
$\mathrm{Ce}=$ discharge coefficient for head
$\mathrm{Ce}_{\text {cal }}=$ discharge coefficient for maximum head

[^10]

* The transducer must be above the maximum head by at least the blanking value, P47.


## RECTANGULAR WEIR (CONTRACTED), P3 = 8

## ‘U’ parameters required * <br> $\mathrm{UO}=$ crest width b

*obtain from manufacturer's specifications.
"calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, P4 = $0^{\mathrm{a}}$
For flows that can be calculated by the equation:
$q=K \times(b-0.2 h) \times h^{1.5}$
where: $q=$ flow rate
$\mathrm{h}=$ head
$\mathrm{K}=$ constant

RATIOMETRIC CALCULATION, P4 $=1^{\text {º }}$
For flows that can be calculated by the equation:
$q=q_{\text {cal }} \times(b-0.2 h) /\left(b-0.2 h_{\text {cal }}\right) \times\left(h / h_{\text {cal }}\right)^{2.5}$
where: $q=$ flow rate
$q_{c a l}=$ flow rate at maximum head
$\mathrm{h}=$ head
$h_{\text {cal }}=$ maximum head
${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

## RECTANGULAR WEIR - CONTRACTED



* The transducer must be above the maximum head by at least the blanking value, P47.

ROUND PIPE, P3 = 9
(based on the Manning Formula)

```
`U` parameters required *
U0 = pipe inside diameter D
U1 = slope (fall/run) s
U2 = roughness coefficientn
```

*obtain from manufacturer's specifications.

## Reference

ABSOLUTE CALCULATION, $\mathrm{P} 4=0^{\mathrm{a}}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{K} / \mathrm{n} \times f(\mathrm{~h}) \times \mathrm{s}^{0.5}$
where: $q=$ flow rate
$\mathrm{h}=$ head
$\mathrm{K}=$ constant
$\mathrm{f}(\mathrm{h})=\mathrm{A} \times \mathrm{R}^{0.66}$
$\mathrm{A}=$ cross sectional area
$R=$ hydraulic radius
$\mathrm{s}=$ slope of hydraulic gradient
$\mathrm{n}=$ roughness coefficient

RATIOMETRIC CALCULATION, P4 $=1^{\text {T }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{q}_{\text {cal }} \mathrm{xf}(\mathrm{h}) / \mathrm{f}\left(\mathrm{h}_{\text {cal }}\right)$
$\begin{array}{lll}\text { where: } & q=\text { flow rate } & h=\text { head } \\ & q_{c a l}=\text { flow rate at maximum head } & h_{\text {cal }}=\text { maximum head }\end{array}$

[^11]
## ROUND PIPE



* This dimension should be at least $15 \mathrm{~cm}(6 \mathrm{\prime} \mathrm{\prime})$ shorter than the blanking value, P47.
** The transducer must be above the maximum head by at least the blanking value, P47.


## PALMER-BOWLUS FLUME *, P3 = 10

'U' parameters required **
$\mathrm{U} 0=$ maximum listed head, $\mathrm{h}_{\text {max }}$
*typically those manufactured by Warminster or Plasti-Fab.
**obtain from manufacturer's specifications.

## Reference

RATIOMETRIC CALCULATION, P4 $=1^{\text {口 }}$
For flows that can be calculated by the equation:
$q=q_{\text {cal }} x f\left(h^{\prime} / h_{\text {max }}\right) / f\left(h_{\text {cal }} / h_{\text {max }}\right)$
where: $q=$ flow rate
$q_{\text {cal }}=$ flow rate at maximum head
$\mathrm{h}=$ head
$\mathrm{h}_{\text {cal }}=$ maximum head
$f\left(\mathrm{~h} / \mathrm{h}_{\text {max }}\right)$ is determined by polynomial synthesis

[^12]
## PALMER-BOWLUS FLUME



* for rated flows under free flow conditions
** The transducer must be above the maximum head by at least the blanking value, P47.


## H-FLUME *, P3 = 11

## 'U’ parameters required *

$\mathrm{UO}=$ maximum listed head, $\mathbf{h}_{\text {max }}$

*as developed by the U.S. Department of Agriculture, Soil Conservation Service. **obtain from manufacturer's specifications.

## Reference

RATIOMETRIC CALCULATION, P4 $=1^{\text {ロ }}$
For flows that can be calculated by the equation:
$q=q_{\text {cal }} X f\left(h / h_{\text {max }}\right) / f\left(h_{\text {cal }} / h_{\text {max }}\right)$
where: $q=$ flow rate
$q_{\text {cal }}=$ flow rate at maximum head
$f\left(h / h_{\text {max }}\right)$ and $f\left(h_{\text {cal }} / h_{\text {max }}\right)$ are determined by polynomial synthesis
${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

## H-FLUME



For rated flows under free flow conditions, the head is measured at a point downstream from the flume entrance. Refer to the following table.

| Flume Size <br> D (feet) | Point of Measurement |  |
| :---: | :---: | :---: |
|  | cm | inches |
| 0.5 | 4.7 | 1.88 |
| 0.75 | 6.7 | 2.69 |
| 1.0 | 9.1 | 3.63 |
| 1.5 | 13.5 | 5.38 |
| 2.0 | 17.9 | 7.19 |
| 2.5 | 22.5 | 9.00 |
| 3.0 | 27.2 | 10.88 |
| 4.5 | 40.5 | 16.19 |

* The transducer must be above the maximum head by at least the blanking value, P47.


## UNIVERSAL HEAD vs FLOW, P3 = 12

The flow curve is characterized by entering the head (Aeven) and flow (Aodd) ordinates for the number of data points ( $\mathrm{n}, 4$ to 16) over the flow range. The first point (A0,A1) generally being at 0 head and the last point ( $\mathrm{A}_{2 n-2,} \mathrm{~A}_{2 n-1}$ ) generally being at maximum head .

## ‘U’ parameters required *

$\mathrm{UO}=$ number of data points ( $\mathrm{n}, 4$ to 16)
$\mathrm{A}_{\text {even }}=$ head
$\mathrm{A}_{\text {odd }}=$ flow rate
*obtain from manufacturer's specifications.

## Reference

RATIOMETRIC CALCULATION, P4 $=1^{\text {T }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{qcal}_{\mathrm{cal}} \mathrm{f}(\mathrm{h}) / \mathrm{f}\left(\mathrm{h}_{\text {cal }}\right)$
where : $f(h)$ and $f\left(h_{\text {cal }}\right)$ are polynomials based on interpolation of data points

[^13]
## UNIVERSAL HEAD vs FLOW

e.g. typical compound weir

Parameters


| U0 $=11$ |  |  |  |
| :--- | :--- | :--- | :--- |
| A0 $=0$ | head, point 1 | A12 $=1.05$ | head, point 7 |
| A1 $=0$ | flow, point 1 | A13 $=2.65$ | flow, point 7 |
| A2 $=0.3$ | head, point 2 | A14 $=1.2$ | head, point 8 |
| A3 $=0.1$ | flow, point 2 | A15 $=3.4$ | flow, point 8 |
| A4 $=0.6$ | head, point 3 | A16 $=1.4$ | head, point 9 |
| A5 $=0.7$ | flow, point 3 | A17 $=5.0$ | flow, point 9 |
| A6 $=0.8$ | head, point 4 | A18 $=1.7$ | head, point 10 |
| A7 $=1.5$ | flow, point 4 | A19 $=8.0$ | flow, point 10 |
| A8 $=0.95$ | head, point 5 | A20 $=2$ | head, point 11 |
| A9 $=2.25$ | flow, point 5 | A21 $=11.8$ | flow, point 11 |
| A10 $=1$ | head, point 6 |  |  |
| A11 $=2.5$ | flow, point 6 |  |  |



For best accuracy concentrate data points where changes in flow rate are the greatest.

## RECTANGULAR AREA X VELOCITY, P3 = 13

## ‘U’ parameters required * <br> U0 = channel width B <br> 'U' parameters calculated ** <br> U1 = area (h)

*obtain from manufacturer's specifications.
"calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, P4 $=0^{\text {a }}$
For flows that can be calculated by the equation:
$q=1 / 1000 \times B \times h \times V$
where: $\quad q=$ flow rate in $1 /$ sec
$B=$ channel width in cm
$\mathrm{h}=$ head in cm
$\mathrm{V}=$ velocity in $\mathrm{cm} / \mathrm{sec}$

RATIOMETRIC CALCULATION, P4 $=1^{\text {T }}$
For flows that can be calculated by the equation:
$q=q_{\text {cal }} \times \mathrm{A} / \mathrm{A}_{\text {cal }} \times \mathrm{v} / \mathrm{v}_{\text {cal }}$
where: $q=$ flow rate
qcal = flow rate at maximum head
$\mathrm{h}=$ head
$h_{\text {cal }}=$ maximum head
$\mathrm{v}=$ velocity
$\mathrm{v}_{\text {cal }}=$ velocity at maximum head
" Refer to Operation \Flow Calculation.


* The transducer must be above the maximum head by at least the blanking value, P47.


## TRAPEZOIDAL AREA X VELOCITY, P3 = 14

```
`U' parameters required *
`U` parameters calculated **
U0 = channel top width B U3 = area (h)
U1 = channel base width b
U2 = channel depth ht
```

*obtain from manufacturer's specifications.
**calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, P4 $=0^{\text {a }}$
For flows that can be calculated by the equation:

```
q=1/1000 x (b+mh) xv
m=(B-b)/d
where: q= flow rate, l/sec
    B = channel top width, cm
    b = channel bottom width, cm
    d = depth of channel, cm
    h = head, cm
    v = flow velocity, cm/sec
```

RATIOMETRIC CALCULATION, P4 $=1^{\text {T }}$
For flows that can be calculated by the equation:
$q=q_{c a l} \times A / A_{\text {cal }} \times v / v_{\text {cal }}$
$A=(b+m h) \times h$
$A_{\text {cal }}=\left(b+m h_{\text {cal }}\right) \times h_{\text {cal }}$
$m=(B-b) / d$
where: $q=$ flow rate, $1 / \mathrm{sec}$
B = channel top width, cm
$\mathrm{b}=$ channel bottom width, cm
$\mathrm{d}=$ depth of channel, cm
$\mathrm{h}=$ head, cm
$\mathrm{v}=$ flow velocity, $\mathrm{cm} / \mathrm{sec}$

[^14]

* The transducer must be above the maximum head by at least the blanking value, P47.


## MODIFIED TRAPEZOIDAL AREA X VELOCITY, P3 = 15

'U' parameters listed *

## U0 = channel top width

U1 = channel base width
U2 = transition height ht
*obtain from manufacturer's specifications.
**calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, P4 = $0^{\text {a }}$
For flows that can be calculated by the equation:

```
\(q=1 / 1000 \times(b+m h) \times v \quad\) for \(h \leq d\)
\(q=1 / 1000 \times((b+m d) d+(B(h-d))) \times v \quad\) for \(h \geq d\)
\(m=(B-b) / d\)
```

where : $\quad \mathrm{q}=$ flow rate, $\mathrm{l} / \mathrm{s}$
B = channel top width, cm
$\mathrm{b}=$ channel base width, cm
$d=$ height of transition, cm
h = head, cm
v = flow velocity, $\mathrm{cm} / \mathrm{sec}$

RATIOMETRIC CALCULATION, P4 $=1^{\text {D }}$
For flows that can be calculated by the equation:
$q=q_{\text {cal }} \times A / A_{\text {cal }} \times v / v_{\text {cal }}$
for $h \leq d: A=(b+m h) \times h$
$A_{\text {cal }}=\left(b+m h_{\text {cal }}\right) \times h_{\text {cal }}$
for $h \geq d: A=(b+m d) \times d+B(h-d)$
$A_{\text {cal }}=(b+m d) \times d+B\left(h_{\text {cal }}-d\right)$
$m=(B-b) / d$
where: $q=$ flow rate
$q_{\text {cal }}=$ flow rate at $h_{\text {cal }}$
$\mathrm{B}=$ channel top width, cm
$\mathrm{b}=$ channel base width, cm
d = depth of channel
$h=$ head
v = flow velocity, $\mathrm{cm} / \mathrm{sec}$

[^15]

* The transducer must be above the maximum head by at least the blanking value, P47.


## U-CHANNEL AREA X VELOCITY, P3 = 16

| ‘ $U$ ’ parameters required * | ' $U$ ’ parameters calculated ** |
| :--- | :--- |
| U0 $=$ base diameter D | $\mathrm{U} 1=$ area $(\mathrm{h})$ |

*obtain from manufacturer's specifications.
"calculated by OCM-3. May be viewed by accessing 'U’ parameter.


* The transducer must be above the maximum head by at least the blanking value, P47.


## CIRCULAR AREA X VELOCITY, P3 = 17

## ‘U’ parameters listed * 'U’ parameters calculated ** <br> $\mathrm{U} 0=$ conduit diameter ID U1 = area (h)

*obtain from manufacturer's specifications.
"calculated by OCM-3. May be viewed by accessing 'U’ parameter.


* This dimension should be at least $15 \mathrm{~cm}\left(6^{\prime \prime}\right)$ shorter than the blanking value, P47.
** The transducer must be above the maximum head by at least the blanking value, P47.

GULL-WING AREA X VELOCITY, P3 = 18

| ‘U' parameters required * | 'U' parameters calculated ** |  |
| :--- | :--- | :--- |
| U0 $=$ channel base width | b | U4 = area (h) |
| U1 = lower angle | alpha $(\alpha)$ |  |
| U2 = upper angle | beta $(\beta)$ |  |
| U3 = transition height | ht |  |

*obtain from manufacturer's specifications.
**calculated by OCM-3. May be viewed by accessing 'U' parameter.


* The transducer must be above the maximum head by at least the blanking value, P47.


## EGG-SHAPED AREA X VELOCITY, P3 = 19

```
    `U` parameters listed *
                                    `U` parameters calculated **
    U0 = top radius
    R
    U3 = area (h)
    U1 = bottom radius
    r
    U2 = axial displacement
d
```

obtain from manufacturer's specifications.
"calculated by OCM-3. May be viewed by accessing 'U' parameter.

## Reference

ABSOLUTE CALCULATION, $\mathrm{P} 4=0^{\mathrm{a}}$
For flows that can be calculated by the equation:
$q=1 / 1000 \times A \times v$
where: $q=$ flow rate in $1 /$ sec
$\mathrm{v}=$ flow velocity in $\mathrm{cm} / \mathrm{sec}$

RATIOMETRIC CALCULATION, P4 $=1^{\text {T }}$
For flows that can be calculated by the equation:
$\mathrm{q}=\mathrm{q}_{\text {cal }} \times \mathrm{A} / \mathrm{A}_{\text {cal }} \times \mathrm{v} / \mathrm{v}_{\text {cal }}$

```
where: \(q=\) flow rate
\(q_{\text {cal }}=\) flow rate at \(h_{\text {cal }}\)
A = cross sectional area of flow
\(A_{\text {cal }}=\) cross sectional area of flow at \(h_{\text {cal }}\) \(\mathrm{v}=\) flow velocity
```

[^16]
## EGG-SHAPED AREA X VELOCITY



* This dimension should be at least $15 \mathrm{~cm}(6 \mathrm{\prime} \mathrm{\prime})$ shorter than the blanking value, P47.
** The transducer must be above the maximum head by at least the blanking value, P47.


## UNIVERSAL AREA X VELOCITY, P3 = 20

Arbitrary area is typically used when the primary element and/or its flow do not fit any of the primary elements covered by P3. There is no user difference between absolute and ratiometric calculations P4.

The flow curve is characterized by entering the head ( $\mathrm{A}_{\text {even }}$ ) and area ( $\mathrm{A}_{\text {odd }}$ ) ordinates for the number of data points ( $\mathrm{n}, 4$ to 16) over the flow range. The first point ( $\mathrm{A} 0, \mathrm{~A} 1$ ) generally being at 0 head and the last point ( $\mathrm{A}_{2 n-2, \mathrm{~A}_{2 n-1} \text { ) generally being }}$ at maximum head .
'U' parameters required *
UO $=$ number of data points ( $\mathrm{n}, 4$ to 16)

## ‘U’ parameters calculated **

$\mathrm{U} 1=\operatorname{area}(\mathrm{h})$

Aeven $=$ head

## $\mathbf{A}_{\text {odd }}=$ area

*obtain from manufacturer's specifications.
** calculated by OCM-3. May be viewed by accessing 'U' parameter.
e.g. typical open channel


* The transducer must be above the maximum head by at least the blanking value, P47.

UNIVERSAL AREA X VELOCITY

$\mathrm{UO}=8$
$A 0=0 \quad$ head, point 1
A1 $=0.0 \quad$ area, point 1
A2 $=0.05$ head, point 2
$\mathrm{A} 3=0.03$ area, point 2
A4 $=0.1$ head, point 3
A5 $=0.06$ area, point 3
A6 $=0.15$ head, point 4
A7 $=0.09$ area, point 4
A8 $=0.25$ head, point 5
A9 $=0.18$ area, point 5
A10 $=0.45$ head, point 6
A11 $=0.35$ area, point 6
A12 $=0.70$ head, point 7
$\mathrm{A} 13=0.59$ area, point 7
A14 $=1.00$ head, point 8
A15 $=0.89$ area, point 8

For best accuracy concentrate data points where changes in flow are the greatest.


## MAINTENANCE

The OCM-3 requires very little maintenance due to its solid-state circuitry. However, a program of periodic preventative maintenance should be initiated. This should include regular inspection, general cleaning, overall system performance checks and standard good housekeeping practices.

A periodic inspection of the transducer is recommended, at which time any build-up of material on the face should be removed.

The enclosure should be cleaned using a vacuum cleaner and a clean, dry brush.

For battery replacement refer to Installation / Installing the Memory Back-up Battery.

## ERROR CODES

## Error Code Listing

| 1 | number underflow |
| :--- | :--- |
| 2 | number overflow |
| 3 | divide error |
| 4 | bad argument |
| 5 | invalid parameter |
| 6 | system is locked |
| 7 | head exceeds BS-3680 spec |
| 8 | must use ratiometric |
| 9 | invalid angle size |
| 10 | invalid selection |
| 11 | value is view-only |
| 12 | characterizer in use |
| 13 | feature not available |
| 14 | need whole number |
| 15 | invalid date |
| 20 | invalid time |

## COMMUNICATIONS

The OCM-3 provides serial communication either through Milltronics proprietary bipolar current loop or industry standard RS-232. Communication can be used to provide a video or paper printout of OCM activity. It can also be used to provide remote programming and retrieval of the data log, from devices such as computers and PLCs.

When using the bipolar current loop, communication runs of up to $1,500 \mathrm{~m}$ can be achieved, as opposed to the limited runs of 15 m using RS-232. By terminating the bipolar current loop with a Milltronics CVCC, the communication format is then converted to RS-232.


* Milltronics OCM -3 Utilities Software available
** provides conversion to RS -232 or 422

Milltronics provides a standard Utilities software package, for convenient communication between an IBM PC compatible computer and the OCM-3. In addition, the user may opt to develop his own custom software program to perform tasks suited to his specific needs.

## Protocol

The protocol for the OCM-3 is as follows:

| baud rate: | set via P37 |
| :--- | :--- |
| parity: | none |
| stop bits: | 1 |
| word length: | 8 |

The OCM-3 uses a three wire XON/XOFF serial communication link. When the OCM-3's receive buffer is near full, the OCM-3 sends an XOFF signal to tell the sender of the near full condition.

If the sender is also using XON/XOFF, it will respond to the XOFF signal by suspending its transmission.

Similarly, when the OCM-3 receive buffer is near empty, the OCM-3 sends an XON signal to tell the sender that it is safe to resume sending.

The communication baud rate of the OCM-3 and its correspondent must be the same.

## Interconnection



RS-232
IBM PC Computer Connection

computer serial port DB-9 connector

computer serial port
DB-25 connector

* When using Flow Reporter software, the following handshaking jumpers are required (customer installed):



## Timed Print Out

The OCM-3 can be programmed to periodically print out OCM data (P34/35). A typical print out will have the following format.

| Time | hh:mm:ss |
| :--- | :--- |
| Date | dd/mm/yy |
| Site Number | \# |
| Head | \# units |
| Velocity | \# units |
| Temperature | \# units |
| Flow Rate | \# units |
| Flow Total | \# units |
| *only for applications using velocity input |  |

When the output is directed to a serial printer, a delay is inserted between each line to allow the printer time to print each line before another is sent. In that way, the simplest of printers may be used without need of XON/OFF or hardware handshaking; only a three wire connection is required. The printer must be at least 40 columns wide. The OCM-3 sends text in upper and lower case. The printer must support both upper and lower case or else treat lower case as if it had been sent in upper case.

The printing interval must divide evenly into the selected units of time for printing to occur at regular intervals.
e.g. $\quad P 34=1$, printer mode set for interval in minutes

P35 = 7, print interval set for 7 minutes

Printing starts at 7 minutes after the hour and will occur every 7 minutes thereafter until 56 minutes into the hour. The next print out would not occur until 7 minutes into the next hour.

Since the port used for communication is the same as used for normal serial communication, a software switch controls whether or not the display is sent out on the serial port. The switch is controlled by typing 'v' to allow data transmission or 'w' to stop it. The Milltronics printer emulation program does this automatically.

If the OCM- 3 is connected to a computer programmed for printer emulation, the computer will receive the print out data and display it on the video terminal (refer to Milltronics Utilities Software).

## Milltronics Utilities Software Disk



The Milltronics Utilities Software expands the human interface capabilities of the OCM-3 as compared to that provided by the simple use of the infra-red programmer.

## Utilities Software

- remote OCM-3 programming
- remote OCM-3 display
- saving OCM-3 program parameters
- retrieving log data
- creating spread sheet data log file
- creating ASCII text data log file
- emulating serial printer
- graphic flow rate display

The OCM-3 Utilities software provided by Milltronics uses XON/XOFF to ensure communication reliability. The software is written to be executed on an IBM PC compatible computer.

The standard keyboard emulates the OCM-3 programmer. Pressing the keys corresponding to those displayed on the programmer will activate the same function (see Start Up\Keypad). In addition, special functions are provided using the ' $w$ ' and ' $v$ ' keys found on keyboard.

For additional information, refer to the 'README.DOC' file provided on the disk.


## Custom Programming and Third Party Communication Program

Users who wish to write their own software to communicate with the OCM-3 are urged to implement a fully buffered (interrupt driven) serial link incorporating XON/XOFF.

Some users however, will not have the capacity for such an undertaking. Those users may still communicate with the OCM-3 using the less sophisticated communication capabilities provided by such high level languages as Basic, Pascal or C . The only restriction imposed by using a system that does not use XON/XOFF, is that the user must insure that he does not send long streams of commands to the OCM-3 without pausing periodically to allow the OCM-3 time to process them.

Most users who wish to write their own software to communicate with the OCM-3 will do so for a specific purpose. An example would be to create a customized data log. For this, the user will want that only the numeric values be returned, and none of the descriptive information.

To achieve this, the OCM-3 provides a secondary command parser which is accessed when the OCM-3 receives a command enclosed by ' $/$ '. When the leading ' $/$ ' is detected by the primary parser, the OCM-3 diverts the message to the secondary parser. The secondary parser remains in control until it receives the trailing ' $\%$ '.

If the trailing '/' is not received within a few seconds, the secondary parser is aborted and control is reverted to the primary parser automatically.

The OCM-3 response message to a command to the secondary parser is a sequence of ASCII characters terminated by an ASCII carriage return (hex 0D) and an ASCII line feed (hex OA). All system parameters and most other responses are floating point numbers with a maximum of 6 decimal places.

| e.g. typical OCM-3 | response |
| :--- | :--- | :--- |
| display value | message |

The following is a list of commands for the secondary parser:
Command Response
/a\#/ the content of a\#, where: $\mathrm{a}=\mathrm{A}, \mathrm{D}^{*}, \mathrm{~F}, \mathrm{P}$ and U \# = 0 through 9
e.g. /P5/ the content of P5

D parameters are the only parameters which may be altered through the secondary command parser (which bypasses the security parameter F0). This may be useful, for example, in periodically reading and then resetting the short total, 'D2'. The protocol for altering the value of a D parameter via the secondary parser is:
/dn=\#/ where: n is parameter number \# is the value stored in the parameter
e.g. $/ d 4=50 /$, this sets the minimum flow rate to 50 for D4
/t0/ totalizer value, similar to that of the 'Flow and Total' (F2) display, except that the multiplier is not displayed
/t1/ totalizer value, returned as a floating point number with a maximum of 6 decimal places, modified to include the effect of the totalizer multiplier.
e.g. if the OCM-3 display shows $00005678 \times 100$, the response would be 567800.000000
/t2/ returns the current 24 hour time: hh:mm:ss
/t3/ returns the current date: $\mathrm{dd} / \mathrm{mm} / \mathrm{yy}$
/f/ returns the current flow rate
this is similar to the OCM-3 parameter F2 display, however it is not subject to truncation to less than 6 decimal places.
/j/ returns a code indicating the relay status

| code | relay |  |  |
| :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 |
| 0 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 |
| 2 | 0 | 1 | 0 |
| 3 | 1 | 1 | 0 |
| 4 | 0 | 0 | 1 |
| 5 | 1 | 0 | 1 |
| 6 | 0 | 1 | 1 |
| 7 | 1 | 1 | 1 |

I/ start data log down load.
/I1.dd.mm.yyyy/ data log down load - start date
/I2.dd.mm.yyyy/ data log down load - end date
/l3/ stop data log down load

## Modem Communication

Communication with the OCM-3 over an answer back telephone modem is relatively straight forward. For modem communication over conventional telephone lines, a maximum of 1200 or 2400 baud is recommended. Generally, a lower baud rate is more reliable on noisy lines. Modem should be self answering and data checking capability turn on.

The Milltronics Utilities software can be run via modem. In addition the Terminal Emulation program of the Utilities software package can be used to send control sequences directly to the modem.

The remote modem is defined as the modem connected to the OCM-3. The local modem is defined as the modem connected to the computer.

It should be noted that the modem responses listed in the following discussion serve only to typify what is presently common in current field of RS-232 communication.


## Considerations

- set the 'cold start' (F12) default baud to 1200 by removing jumper J1 on board A.
- set both modems and the OCM-3 baud rates to 1200 .
- set the remote modem to operate in the 'answer back' mode.

Refer to modem's user manual.

## Communication

- select serial programming link with OCM-3, from the utilities menu. See Milltronics Utilities Software Disk.

The computer screen will display the letters 'v'. These would normally have gone to the OCM-3 to ask it to send its display, but the modem will have returned it to the screen instead.

## Establishing Communication

- type the following:

ATD and the telephone number of the remote modem, then press 'ENTER'.

The modem will dial the number you have entered. When the local modem establishes contact with the remote modem, the local modem sends a message to the screen (typical).

CONNECT

- press the ' $v$ ' and 'ENTER' keys to turn on the OCM-3's display-to-serial channel.

The OCM-3 is now on line and communication can be carried out. The user may escape to the main menu of the Utilities software and select another program if so desired.

To close the communication, return to the Terminal Emulation program.

## Ending Communication

- type $\quad \mathbf{W}$ to break OCM-3 communication with the modem*. The computer screen will display a flashing message 'OCM-3 muted'.
- type: $\boldsymbol{+ + +}$ (not displayed on the screen) and then press ENTER

This will cause both modems to switch to the 'command' mode. The local modem sends a message to the screen (typical).

OK

- type: ATH and press the ENTER key.

Both modems will hang up.
The local modem sends a message to the screen (typical).

## OK

* If the $\mathbf{W}$ is not sent, the OCM-3 and its modem will still be in communication. This may result in the OCM-3 modem being unable to answer calls successfully; depending on the type of modem. OCM-3 software, 3.26 or later, averts this problem by automatically breaking communication between the OCM-3 and its modem after 15 minutes.


[^0]:    *Note: The XRS-5 must be used with the TS-2 external temperature sensor when operating with the OCM-3.

[^1]:    *In the case of absolute calculations (P4=0),
    P6 is calculated by the OCM-3.

[^2]:    security access required
    ${ }^{\diamond}$ applicable to flow calculations requiring velocity sensor

[^3]:    " Refer to Operation \Flow Calculation.

[^4]:    ${ }^{\square}$ Refer to Operation \Flow Calculation.

[^5]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^6]:    ${ }^{\text {a }}$ Refer to Operation $\backslash$ Flow Calculation.

[^7]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^8]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^9]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^10]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^11]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^12]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^13]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^14]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^15]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

[^16]:    ${ }^{\text {a }}$ Refer to Operation \Flow Calculation.

