

ORDERING INFORMATION

PLEASE FILL IN THIS SECTION



Model _____
 Company _____
 Name _____
 P/O No. _____

MODEL : FX, KX, 7FX, JFX1, WFX, VFX

M-SYSTEM USE ONLY



Job No. _____ Approved by _____
 (Sales office)
 Ser No. _____
 Sales _____ Issued by _____
 (Sales office)

INSTRUCTION

Mark for your equation with among the following. For other characteristics, use the table below.
 There is no need of this Ordering Sheet for the linear I/O characteristics.

- Orifice, Venturi Output = $\sqrt{\text{Input}}$
- Parshall flume Output = $(\text{Input})^2$
- V-notch weir Output = $(\text{Input})^{5/2}$
- Suppressed weir Output = $(\text{Input})^{3/2}$

INPUT/OUTPUT CHARACTERISTICS (1 - 50) Fill in the following table referring to the example below. Unit in % or in the selected spec.

n	INPUT ()	OUTPUT ()
001		
002		
003		
004		
005		
006		
007		
008		
009		
010		
011		
012		
013		
014		
015		
016		
017		
018		
019		
020		
021		
022		
023		
024		
025		

n	INPUT ()	OUTPUT ()
026		
027		
028		
029		
030		
031		
032		
033		
034		
035		
036		
037		
038		
039		
040		
041		
042		
043		
044		
045		
046		
047		
048		
049		
050		

EXAMPLE

INPUT (mA)	OUTPUT (mA)
8.00	9.36
12.00	13.47

INPUT (mA)	OUTPUT (mA)
16.00	16.94
20.00	20.00

100 points max. within the range of -15.00 – +115.00% of the full-scale input or output ranges. Unit (% or selected spec; e.g. mA in the above example).

ORDERING INFORMATION

MODEL : FX, KX, 7FX, JFX1, WFX, VFX

■ INPUT/OUTPUT CHARACTERISTICS (51 - 100) Fill in the following table referring to the example below. Unit in % or in the selected spec.

n	INPUT ()	OUTPUT ()
051		
052		
053		
054		
055		
056		
057		
058		
059		
060		
061		
062		
063		
064		
065		
066		
067		
068		
069		
070		
071		
072		
073		
074		
075		

n	INPUT ()	OUTPUT ()
076		
077		
078		
079		
080		
081		
082		
083		
084		
085		
086		
087		
088		
089		
090		
091		
092		
093		
094		
095		
096		
097		
098		
099		
100		