

Ref: SSS 16.1.1
SPECIFICATION SELECTION SHEET
MODEL MK II & MK IIE
TURBINE METER



Energy Metering

MK II Models	Description	Code
2" T-4.5 MK IIE	Flanged, custody transfer meter	A1
3" T-8.8 MK IIE	Flanged, custody transfer meter	A2
4" T-18/27 MK II	Flanged, custody transfer meter	A3
6" T-35/57 MK II	Flanged, custody transfer meter	A4
8" T-60/90 MK II	Flanged, custody transfer meter	A5
12" T-140/230 MK II	Flanged, custody transfer meter	A6
50mm T-4.5 MK IIE	Flanged, custody transfer meter	A7
80mm T-8.8 MK IIE	Flanged, custody transfer meter	A8
100mm T-18/27 MK II	Flanged, custody transfer meter	A9
150mm T-35/57 MK II	Flanged, custody transfer meter	A10
200mm T-60/90 MK II	Flanged, custody transfer meter	A11
300mm T-140/230 MK II	Flanged, custody transfer meter	A12

Working Pressure PSI/Bar	Code
175 / 12	B1
220 / 16	B2
275 / 19	B3
720 / 50	B4
1440 / 100	B5

Rotor Angle	Code
45°	C1
30°	C2

Meter Index	Code
Direct Reading (VDR) [Aluminium]	D1
Circular Reading (VCR) [Lexan]	D2
Direct Reading (VDR) [Lexan]	D3

Options	Code
Slot sensor (Conduit)	E1
Slot sensor (Bendix)	E2
Blade tip sensor	E3

Accessories	Code
Interface Kit (Equimeter instrument)	High frequency pulse output, barrier, enclosure F1
Interface Kit (Other instrument 120V)	High frequency pulse output, Control amp, enclosure F2
Interface Kit (Other instrument 24V)	High frequency pulse output, Control amp, enclosure F3
Vertical Direct Read with slot sensor	Low frequency pulse output, Control amp, enclosure F4

Calibration	
Pressure (please state)	
No of points (5 if not specified)	

Special Instructions

Please reference specification bulletin M-1070 for full specification details.
 Please circle your choice in each category or include code choices on your purchase order.
 Standard Construction and Testing at Manufacturer's Recommended settings will apply unless otherwise specified above.

Purchase Order No.	
---------------------------	--