

Ref: SSS 18.1.1
SPECIFICATION SELECTION SHEET
TPL-9 & T-10
TURBINE METER



Energy Metering

MK II Models	Description	Code
2" TPL-9	End entry axial flow meter	A1
3" TPL-9	End entry axial flow meter	A2
2" T-10	End entry axial flow meter	A3
3" T-10	End entry axial flow meter	A4

Meter Index	Code
None	B1
Circular Reading (VCR) [Lexan]	B2
Direct Reading (VDR) [Lexan]	B3
Direct Reading (VDR) [Aluminium]	B4
Direct Reading (VDR) Slot Sensor Output	B5

Options	Code
None	C1
Slot sensor (Conduit)	C2
Slot sensor (Bendix)	C3
Reed Switch (Conduit)	C4
Reed Switch (Bendix)	C5

Pressure (lbs)	Code
275	D1
720	D2
1440	D3

Installation Kit	Code
None	E1
2" Kit for mounting between ANSI 150 flanges	E2
2" Kit for mounting between ANSI 300 & 600 flanges	E3
3" Kit for mounting between ANSI 150 flanges	E4
3" Kit for mounting between ANSI 300 & 600 flanges	E5

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

Special Instructions

Please reference specification bulletin M-1080 & M-1083 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.