MT010



Marine diesel engine exhaust gas thermometer



Product features:

- · Silicone oil filled exhaust gas thermometer
- · Vibration resistant due to high viscosity silicone oil
- Stainless steel sliding union available on request to customer choice of connection
- Wide choice of temperature ranges and stem lengths
- Silicone oil protects against vibration using to ensure the maximum life under the most severe conditions
- Stainless steel pockets can be supplied as extra to customer specifications (please enquire for details
- Brannan quality and accuracy

Applications:

- Marine
- Diesel power generation

Standard product specifications:

	MICIO	
Dial construction		
Case	Black painted die-case aluminium	
Measuring principal	Gas actuated	
Connection orientation	Bottom	
Connection material	Stainless steel 304	
Stem material	Stainless steel 304	
Pointer	Black aluminium	
Window	Glass	
Stem lengths	Min: 100mm / Max: 630mm	
Stem diameters	10mm, 12mm, 13mm or 16mm	
Ranges & parameters		
Dial diameter	100mm (4")	
Ranges	50 to 650°C and 120 to 1200°F	
Accuracy class	+/- 1.5%	
Process connection	3/8", 1/2" or 3/4" BSP/NPT/BSPT sliding union	
Filling	Silicone (or dry)	
Protection	IP 67	
Optional extras		
Calibration	Certificate traceable to recognised national standard or statement of conformity if required	

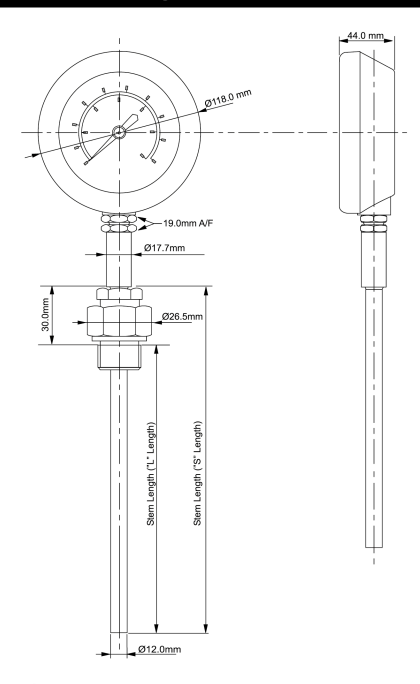


MT010



Marine diesel engine exhaust gas thermometer

Product dimensions:



Weights and packaging dimensions:

(without sliding union)

Stem	Net	Box	Bubble	Gross	Gross (box)
length (L)	weight	weight	weight	weight	dimensions
100mm	851.0g	81.5g	2.0g	934.5g	307 x 113 x 68mm
150mm	882.0g	82.0g	2.0g	966.0g	405 x 115 x 69mm
200mm	897.0g	82.0g	2.0g	979.0g	405 x 115 x 69mm
250mm	894.5g	122.0g	2.0g	1018.0g	510 x 145 x 63mm
300mm	927.5g	122.0g	2.0g	1063.0g	510 x 145 x 63mm



MT010



Marine diesel engine exhaust gas thermometer

Product numbers:

The following products are usually kept in stock at Brannan and can therefore be ordered on the below numbers:

MT010 dial thermometers - Ø12mm stem, plain stem connection range: +50 to +650°C&F (°C outer scale - black, °F inner scale - red)

Stem length	Stem length (S)	Product	
(L)	(with sliding union)	number	
100mm	130mm	93/400/0	
150mm	180mm	93/400/1	
200mm	230mm	93/400/2	
250mm	280mm	93/400/3	
300mm	330mm	93/400/4	

Other MT010 dials are ordered to specific customer specifications.

Please use below matrix to create your unique ordering product reference, using the values in bold.

Make	Model	Dial diameter	Range	Units	Stem length (S)	Stem diameter	Process Connection	Filling
Brannan (BRN)	MT010 MT10)	100mm (100)	Celsius +50+650 0+120 0+160 0+200 0+250 Fahrenheit +120+1200 +30+240 +30+300 +30+500	°C outer / °F inner (CF) °F outer / °C inner (FC) °C only (C) °F only (F)	130mm (130) 180mm (180) 230mm (230) 280mm (280) 330mm (330) 380mm (380) 430mm (430) 480mm (430) 530mm (530) 580mm (580) 630mm (630) NB. Other stem lengths available on request	10mm (10) 12mm (12) 13mm (13) 16mm (16)	Plain stem (0) Sliding Union: 3/8" BSP (S5) 3/8" NPT (S6) 3/8" BSPT (S11) 1/2" BSP (S7) 1/2" NPT (S8) 1/2" BSPT (S12) 3/4" BSP (S14) 3/4" NPT (S15)	Silicone (S) Dry – no filling (D)

Order example:

M	lake	Model	Dial diameter	Range	Units	Stem length (S)	Stem diameter	Process Connection	Filling
В	BRN	MT10	100	0+160	CF	180	10	0	D

Product reference: BRNMT0/100/0+160/CF/180/10/0/D



Sliding unions kept in stock

(to suit 12mm stems diameter)

Material	Connection	Net weight	Product number
Steel steel 304	1/2" BSP	93g	39/437/0
	3/4" BSP	122.5g	39/438/0

Calibration product numbers:

Calibration	No of points	Product number
	1pt	49/099/0
Traceable to	3pt	49/101/0
National Standards	4pt	49/104/0
	5pt	49/105/0

