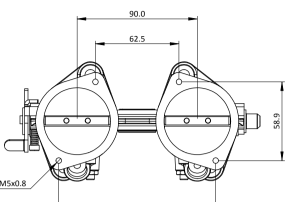
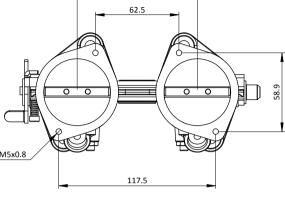
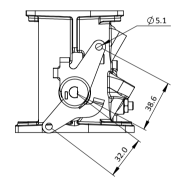
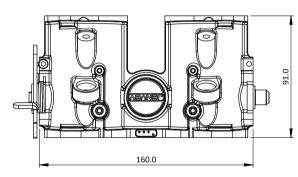
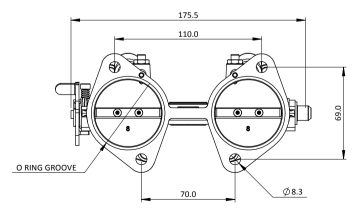
TH45-50 - TH TWIN THROTTLE BODY











The TH body is designed as a short replacement for twin horizontal carburettors from Weber, Dellorto, Solex etc.

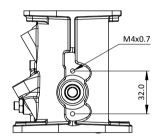
The fuel rail (supplied seperately) fits within the length of the body with pico injectors only, allowing use of a flat airfilter backplate.

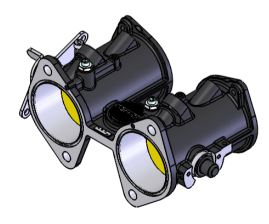
The body comes with 'o'rings on the outlet, idle bypass adjustment, interconnecting link and bungs for the inlet end.

Operating data; Spindle rotation: 82 degrees. Torque per spindle at WOT: 300 - 340 N-mm which gives a tangential pull of 8 - 9 N on long arm of standard lever.



Engineered to win





Frame: 1 of 1

Version: 1

Tel 01746 768810

© JENVEY DYNAMICS LTD. 2015

Web WWW.JENVEY.CO.UK