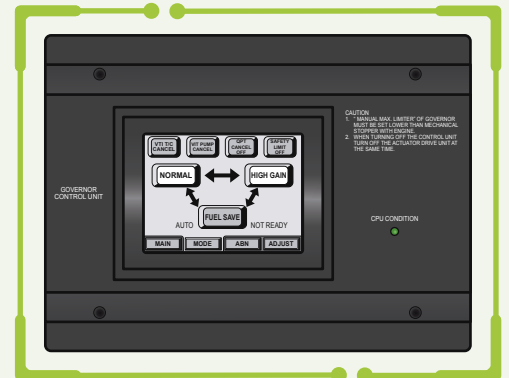
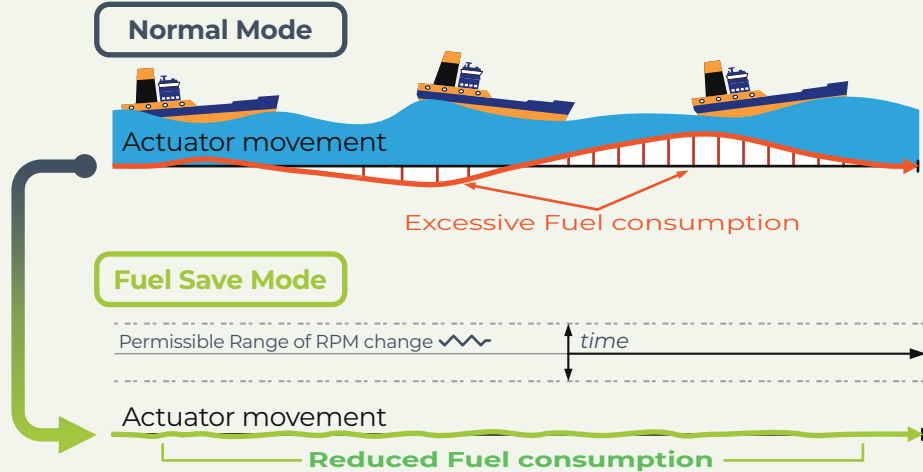


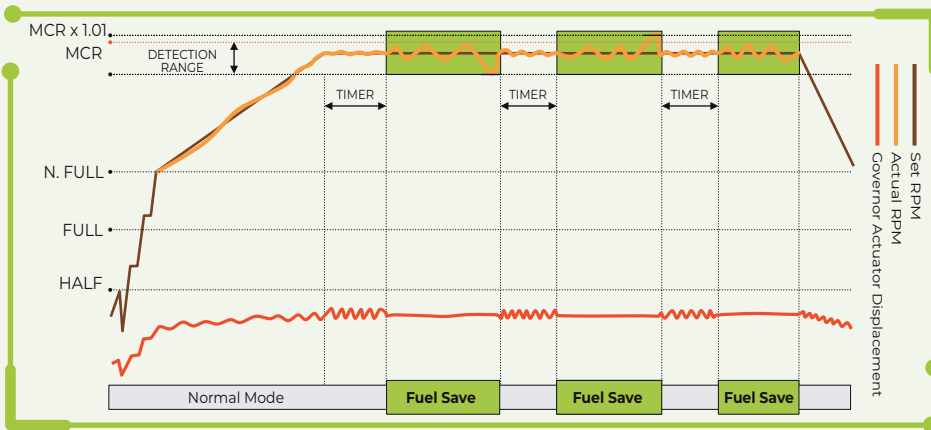
# F\$M

## FUEL SAVE MODE

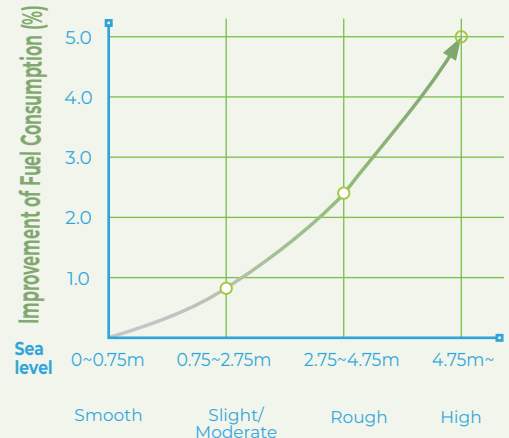
- Improvement on Fuel Consumption
- User Friendly operation
- Good for the Environment
- Good for Main Engine
- Average 1~2% savings on fuel \*
- Return of investment within 2~3 years \*
- More than 400 Sets delivered (As of May 2020)



- Fuel save mode achieves steady process of piston by less fluctuation
- No fluctuations on Pcomp and T/C runs steadily.
- Excessive fuel is consumed when there too is much actuator movement during rough sea
- Fuel Save Mode controls excessive fuel by permitting RPM change at certain range.



### Sea Level vs Fuel Consumption



\* Fuel Save Mode function is a joint project of NYK/MTI and Nabtesco. Results may differ due to varying vessel conditions.

CONSULT US

