

FIXTURLASER NXA /OPERATIONS GUIDE

STEPS TO FOLLOW :

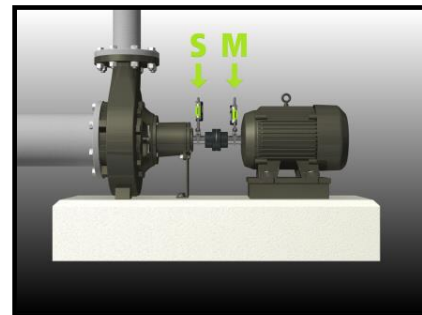
1) Turn on unit; laser heads have been set up and blue tooth turned on



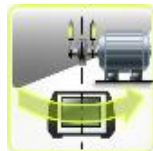
2) Select Horizontal Shaft Alignment




3) Mount the M-sensor on Movable machine
Mount the S-sensor on Stationary machine





4) Select your view



5) Select  to enter dimensions, unit will then prompt you to select rotation speed for tolerances.

6) Select



7) Press  for Xpress Method, then confirm  and once more

8) Ready to measure; green lights indicate laser hitting target and blue tooth communicating, rotate past 9 then back to 9, then 12, then 3 o'clock, pressing each icon when heads are in position.




9) Result screen



10) Press  to correct; vertical



11) Press  set the sensors at 3 o'clock and now move horizontally, (no need to have tightened the bolts)

12) Move accordingly



to activate Omniview



13) Re-measure  then select



to save.