$\sim$ Take the pressure equilibrium by the operation of the relief valve.  $\sim$ 

1 The entire head assembly.



 $3\,\,$  There is a small relief valve in the back of



5 Prepare a precision screwdriver, etc.



 $2\ \mbox{Remove}$  one side of saddle panel on which no switch is located.



4 Enlarged view.



6 Insert the tip of the precision screwdriver into the small hole until the tip touches the relief valve.



7 Move the precision screwdriver sideway to slide the relief valve. By this operation, air gets into the head assembly to take the pressure equilibrium.



Nippon Sensuiki Co., Ltd. 2015.11.20