

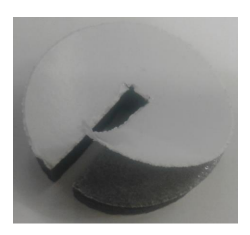
INSTALLATION INSTRUCTIONS FOR TPR VALVE INSULATION ASSEMBLY

A closed cell neoprene insulation kit is supplied to be fitted around the TPR valve to minimise heat losses.

STEP 1Fit TPR Valve to the cylinder



STEP 4
Insulation cap has adhesive backing to one side.
Remove the white liner from the adhesive face.



STEP 2Fit the tube insulation around the TPR valve



STEP 5
Fit insulation cap to the insulation tube.
Ensure the TPR lever can be operated without restrictions.





STEP 3Remove adhesive tape liner and fit the duct-tape to the tube.



STEP 6Secure the insulation cap by applying the duct-tape supplied with the kit.

