- Key Label 1
- Key Mode 2
- Key Label 2
- Key Mode 1: Encryption Mode used with Key Label 1. The following values are available:
 - Clear Label: The data key is specified by the key label in clear text.
 - Hash Label: The data key is referenced by a computed value corresponding to its associated public key.
 - None: Key Label 1 is disabled.
 - -: The default key is in use.
- Key Label 1: The current encryption key Label 1 for the pool. The label must consist of ASCII characters and cannot exceed 64 characters. Leading and trailing blanks are removed, but an internal space is allowed. Lowercase characters are internally converted to uppercase upon storage. Therefore, key labels are reported using uppercase characters.

Note: You can use identical values in Key Label 1 and Key Label 2, but you must define each label for each key.

- Key Mode 2: Encryption Mode used with Key Label 2. The following are the possible values for this field:
 - Clear Label: The data key is specified by the key label in clear text.
 - Hash Label: The data key is referenced by a computed value corresponding to its associated public key.
 - None: Key Label 2 is disabled.
 - -: The default key is in use.
- Key Label 2: The current encryption key Label 2 for the pool. The label must consist of ASCII characters and cannot exceed 64 characters. Leading and trailing blanks are removed, but an internal space is allowed. Lowercase characters are internally converted to uppercase upon storage. Therefore, key labels are reported using uppercase characters.
- 6. To complete the operation click **OK**. To abandon the operation and return to the Physical Volume Pools window, click **Cancel**.

Physical volumes

The topics in this section present information that is related to monitoring and manipulating physical volumes in the TS7700T and TS7740. This window is visible but disabled on the TS7700 MI if the grid possesses a physical library, but the selected cluster does not.

The following message is displayed:

The cluster is not attached to a physical tape library.

Tip: This window is not visible on the TS7700 MI if the grid does not possess a physical library.