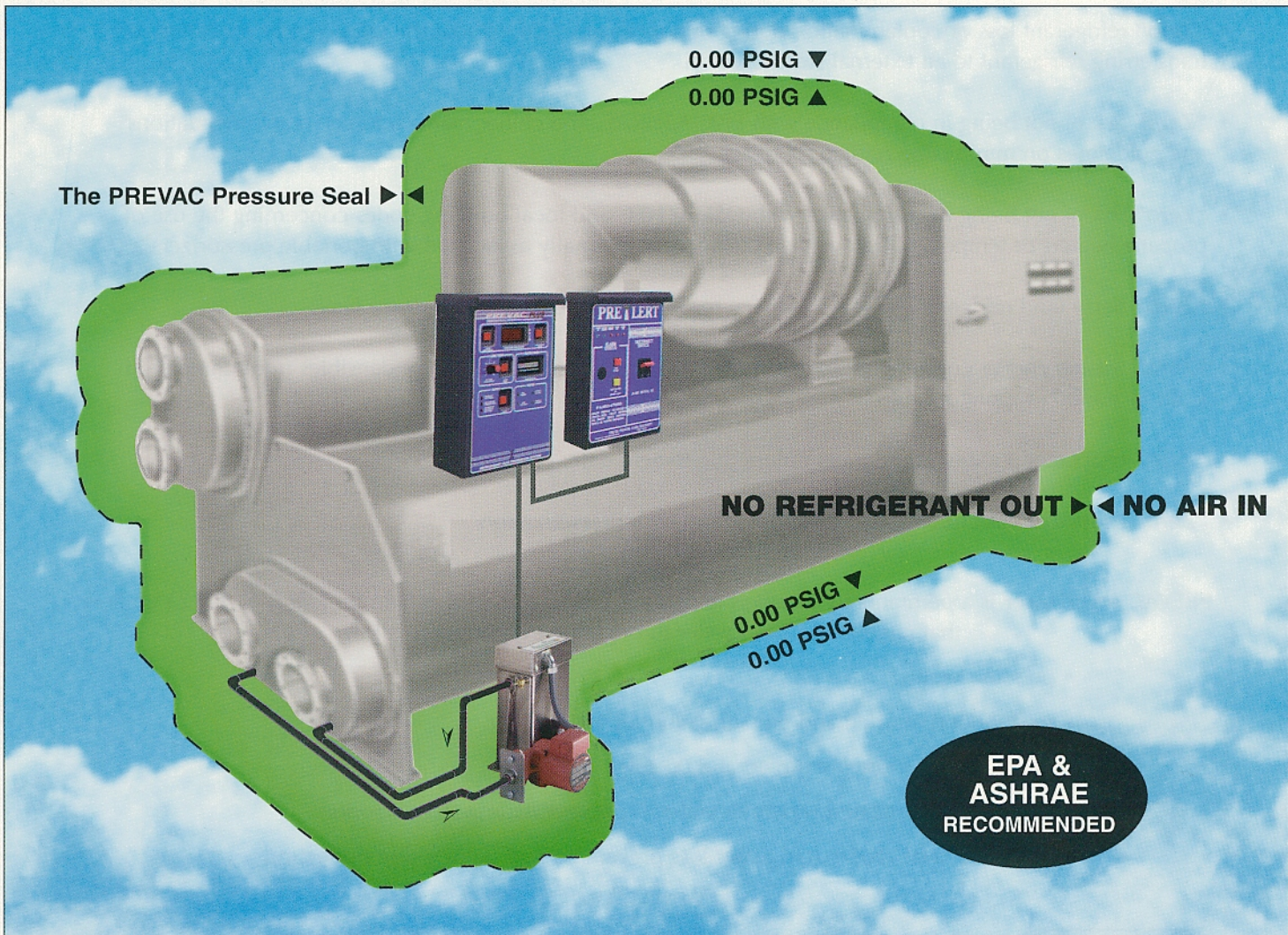


PREVAC

AQUA POWER



BECAUSE YOU NEVER KNOW WHEN A LEAK WILL FORM

Unfortunately, refrigerant contamination from air and moisture or refrigerant losses from leaks can jeopardize the life, reliability, or energy efficiency of any type of chiller whether it is either of a low or high pressure design.

Fortunately, low pressure chillers, in addition to having the highest energy efficiency, easiest serviceability, greatest reliability and lowest refrigerant emissions potential, have one more major benefit over any other chiller design.

Low pressure chillers are the only type of chiller that can be kept at zero psig in the idle or standby mode. This results in a pressure sealing condition; virtually creating a protective force field. So, even if a leak is present, neither air nor moisture will enter the chiller or refrigerant escape.

PREVAC AquaPower: "24 Hours A Day – State Of The Art Protection"