

COOL UNDER PRESSURE



COMBATING THE ENEMY & THE ELEMENTS

Today's military troops are outfitted with the latest advancements — full body armor; bullet proof, all terrain vehicles; state-of-the-art artillery; and GPS and radar technology. Even the world's most advanced weaponry systems, though, are no match for war's new enemy . . . nature's elements.

The unlikely weapon to fight the battle — **air conditioned military vehicles.**

The war in the middle east, with scorching 3-digit temperatures and harsh winds, changed the battlefield to combat the elements as well as the enemy. Today's military vehicles are equipped with air conditioning compressors that withstand the hot, desert plains and destructive force of the sand.

"It's a matter of safety for the men and women serving on the front lines. The troops as well as the high-tech equipment in these vehicles need to be protected by an air conditioning unit that is not only built to withstand the intense environmental conditions but the violent conditions of the war around them. If the air conditioner goes down in 130° heat, it can shut down the entire mission."

Richard Demirjian
President, T/CCI Manufacturing

Global leader in the manufacturing of heavy duty compressors and clutches for the mobile air conditioning and transportation refrigeration industries

T/CCI's swash plate compressor technology is ideally suited for the rigorous demands of the industry because of the dual piston design. By adding a heavy-duty molycoating on the swash plate it offers better durability. In addition, by increasing the cylinder wall-to-piston surface area, the result is reduction in surface stress which leads to decreased scuffing and increased piston life.

For details, contact —
SALES@QUE-PRODUCTS.COM | 972.731.9494
ASKFORQUE.COM



UNITED IN QUALITY