## ROTAVATOR™ END DEACTIVATORS



ACI's innovative Rotavator<sup>™</sup> operates by rotating the valve guard so as to displace the sealing elements from their seats. This action allows for gas back-flow (deactivating the end) when actuated.

Conventional plug and finger-type unloaders reduce effective valve flow areas during both loaded and unloaded modes. However, the patented Rotavator™ maintains **full flow area** during both modes of operation. This effectively **increases efficiency** regardless of whether a cylinder end is double-acting or single-acting.

FIGURE 1

Rotavator<sup>™</sup> actuators can be applied to both conventional style poppet valves, Figure 1, and to ACI's high-efficiency radial valves, Figure 2.

Rotavator<sup>™</sup> actuators are ideal when added fixed clearance must be kept to a minimum and when valve performance must be maximized.







FIGURE 2