RING GEAR STARTING
SELECT AJAX™ TWO-CYCLE INTEGRAL ENGINE-COMPRESSORS

Overview
Ajax engines and integral engine-compressors have been around for many years and with their rugged design, many of these units are still operable. To continue to support these legacy products, technical advancement and subsequent product improvements are offered. Many end-users are faced with declining site gas pressures. Air-in-head start systems require 200-250 psig pressure. Ring gear start systems only require pressures as low as 30 psig. Legacy Ajax engines and engine-compressors originally built with air-in-head start systems can now be retrofitted with ring gear start systems.

Benefits
› Eliminates the need for air/gas receivers
› Eliminates the need for auxiliary air compressors
› Lower pressure supply required — as low as 30 psig
› Components readily available