SAVAGE Explosives Compaction Presses are designed per your product requirements. These presses compact explosive powder billets or shape charges, smart bombs, warheads, rockets, grenades, pyrotechnics, munitions, countermeasures, and flashbangs / smoke bombs for riot control.

Single or opposed compactions rams and ejectors are sized for your application. Opposed ram presses allow compaction from both ends of the tool cavity for a more even density on thick compacts. Local or remote-mounted hydraulics. Rated for hazardous locations using intrinsically safe signals. Local electrical components are mounted in either air-purged NEMA 12, dust-proof NEMA 9, or explosion-proof NEMA 7 cast enclosures to meet hazardous location ratings. Remote computer storage of setpoint programs for programmable speeds, pressures, dwell times, vacuum, tool temperatures, and quantity of pressure / hold applications.