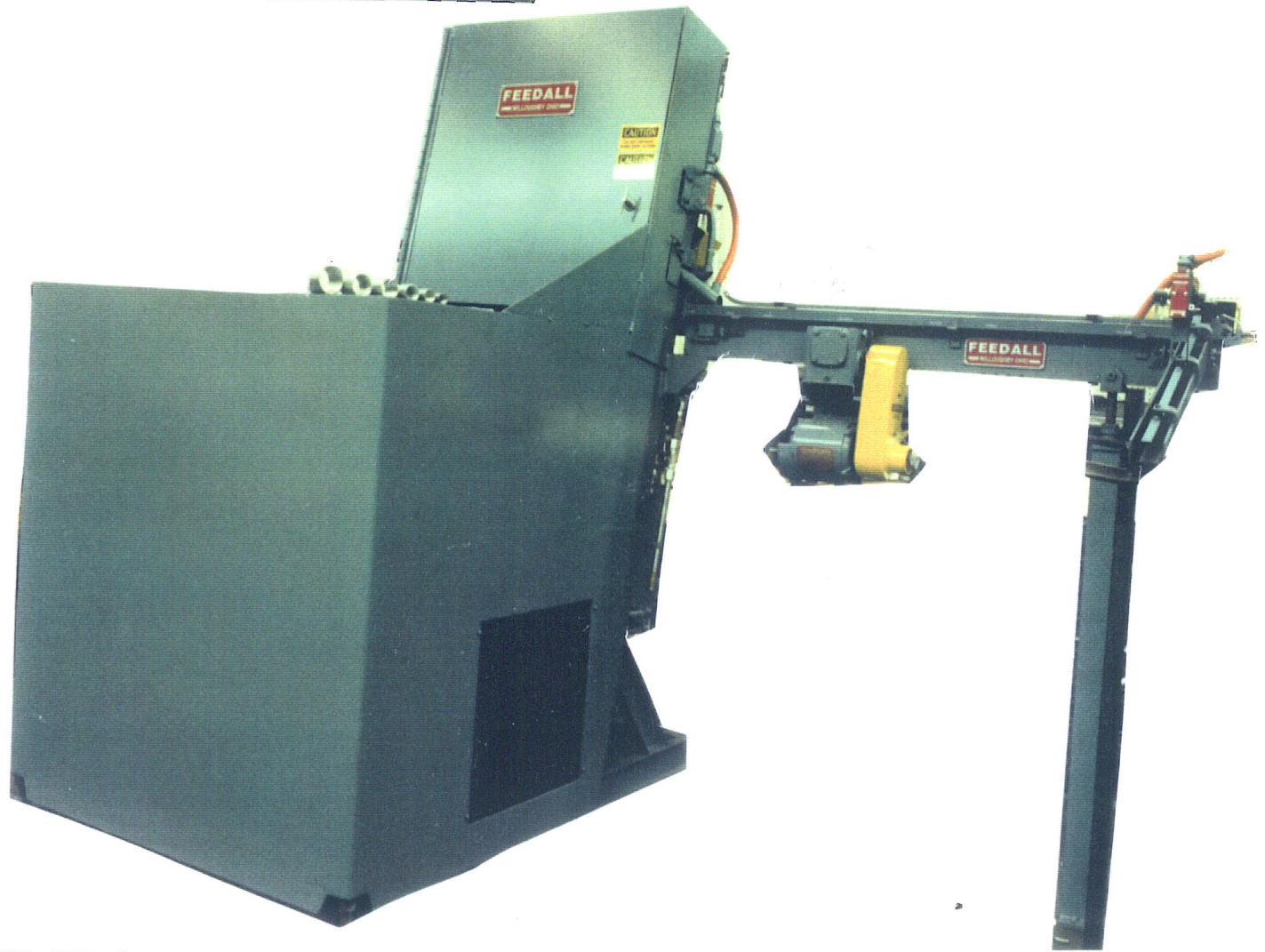


SN 11479 MODEL 2500 C TERR 8 10/90

Feedall
automation

FEED FROM A RANDOM LOADED FLOOR HOPPER, COUPLINGS 1/2, 3/4, 1, 1 1/4, 1 1/2 & 2 NPT. PARTS ARE ELEVATED FROM THE HOPPER THEN ORIENTED END TO END AND FED TO A CONVEYOR THEN TRANSFERRED ROLLING ONE AT A TIME INTO A CHUTE TO AN AUTOMATIC ASSEMBLY MACHINE THAT THREADS ONE COUPLING ON A CONDUIT TUBE. AT A RATE OF 1500 TO 3000 PER. HOUR AT A HEIGHT OF 47" ABOVE THE FLOOR. DWG. P 7997. 12" WIDE ELEVATOR BELT, 14 CUBIC FOOT HOPPER, 62" LONG CONVEYOR AND PNEUMATIC TRANSFER.