



FEED FROM A RANDOM LOADED FLOOR MOUNTED HOPPER, VALVE SEAT INSERTS .987 TO 2.06" DIA. X .200 TO .400 " THICK. THE PARTS WILL BE ELEVATED FROM THE HOPPER THEN ORIENTED ROLLING DIAMETER TO DIAMETER IN A SINGLE STREAM FED TO A DOUBLE DISC.

FACE GRINDER AT 42" ABOVE THE FLOOR AT A FEED RATE OF 300 TO 400 PER. MIN. 12" WIDE ELEVATOR BELT, 14 CU. FT. HOPPER.

DWG. P 7282