

Everything you need for die try-out

Alliance Tool and Die Corporation, Rochester, N.Y., finds this Minster E2-400 Eccentric Shaft Double-Geared press meets all their die try-out and customer service production needs.

It's a big, versatile machine, built for the tough blanking, forming, punching and drawing jobs, but with the precision for intricate progressive die work. This E2 is double-geared with the patented Minster Intermediate Shaft Combination Air Friction Clutch and Brake drive arrangement for higher single stroke efficiency over a variable speed range (20 to 40 spm).

There's plenty of shut-height and filler plates for a wide variety of die sizes. It's big enough to run multiple die set-ups.

Alliance gets extra duty from their E2-400 by using it to provide an important customer service. If a customer needs immediate parts production, before a new press is installed Alliance runs them on the Minster E2.

Bulletin 20 gives all the specifications of Minster E2 presses from 200 to 800 tons capacity. Call your Minster representative or write: