



SERAPID PUSH-PULL SYSTEMS HELP REDUCE DIE CHANGE TIMES

Quick Die Change equipment from Serapid with their Push-Pull System (PPS) can reduce die changeover times to 15 minutes or less. The patented Rigid Chain Technology used in the system is capable of transferring dies from 100 pounds to 100 tons!

The Serapid single station die table is designed to automate the transfer of die during the changeover process. With the simple push of a button a die is pulled out of the press bed and into position on the table to await transport into storage.

Once the old die has been removed, the table is ready to receive a new one, which is then pushed into precise position in the press. The automated nature of the die table eliminates the dangers inherent in manual changeover procedures, and significantly reduces operation downtime.

The single station die tables are available in both stationary and mobile models and can be mounted at the front, rear or side of the press. A variety of options are available, including hinged extension arms to allow operators unobstructed access to the press between changeovers and mobile versions.

The Serapid system features accurate, repeatable positioning, a sensor-controlled safety mechanism for movement of the transfer system, standard stroke of over seven feet with longer versions available upon request.

Contact Serapid at 586-274-0774 to receive additional information about a customized single station die cart with push-pull system, or visit them on the web: www.serapid.com.

###