New Free, Searchable 3D Printing Database

Senvol has launched its new database for additive manufacturing machines and materials. “Given the rapid growth of the industrial additive manufacturing (i.e., 3D printing) industry, it has become increasingly difficult to keep track of all of the machines and materials that are on the market,” said a company spokesperson. “We have solved this problem with our free, searchable database www.senvol.com/database.” Users are able to search the database by more than 30 fields such as machine build size, material type and material tensile strength. “We are excited about the Senvol database because it is a useful tool for everyone in the additive manufacturing industry,” said Senvol Co-President Zach Simkin. “There has been a growing need for a tool like this, and we are pleased to provide the industry with a solution.”

According to the company, the Senvol database is used by a wide range of people - from potential machine buyers who want to see what machines are on the market to engineers who want to search for materials by specific material properties. “Senvol values input and feedback from its user community,” said Senvol Co-President Annie Wang. “Anytime users have a comment, suggestion or idea, they are encouraged to email database@senvol.com. It is through our user community that we are able to continuously improve the Senvol database.”

Senvol is a services firm that conducts analytics exclusively for the additive manufacturing industry. For more information contact: Zach Simkin Senvol 175 Varick Street, 1st Floor New York, NY 10014 212-961-1300 info@senvol.com database@senvol.com www.senvol.com www.senvol.com/database

OVER 104 YEARS OF SERVICE
The Leader in CNC Large Swing Lathe Technology
Built For Your Application
Select Models In-Stock Ready to Ship

Clausing Large Swing Extra Heavy-duty, Large Capacity, Big Bore, CNC Lathes

- Fanuc CNC control with 10.4” screen
- Fanuc AC spindle drive motor: up to 80/100 Hp
- Spindle speed range: 4 to 1000 rpm
- 4 speed range, auto change, variable speed spindle drive
- Swing over bed 35” to 80”
- Spindle bore 6” to 24”
- Center distance 62” to 476”
- Models with 2 and 4 bed ways
- Max. unsupported weight between center: up to 33,000 lbs.
- 4 position programmable turret - optional 12 station turret
- Optional live tooling and C-axis
- Hardened and ground bed ways and gears
- Programmable hydraulic tailstock with rotating quill and hydraulic body movement
- Front and rear chip conveyor

Clausing Large Swing Heavy-Duty CNC Lathes are built for all your turning needs, just fill out the “Clausing Large Swing Lathe Profile” available on our web site, and we will design a machine that is ideal for Your turning application... Larger customized machines available

You Work with Clausing Professionals from Machine Design Through Machine Installation

Call 800-323-0972 for the Clausing Dealer Nearest You or visit www.clausing-industrial.com for detailed catalogs of the full line of Clausing Machine Tools

For more information on Upcoming Events Go to: www.mfgnewsweb.com