

Turn-Mill Centre

BFW to Address INDIA'S TECHNOLOGY GAP

Several rapidly developing Indian companies are in need of high-end machining centres...

Bharat Fritz Werner (BFW); a leading Indian machine tool company, wholly owned by the Kothari Group; is all set to acquire the technology for manufacturing Multi-process Machining Centres in India. The technology being acquired by BFW under license from GMTK, Spain, will enable it to develop machines for heavy duty components typically being used in Energy, Defence, Process plants, Ship building and Aerospace segments.

"The market in India especially in segments like Defense, Aerospace and Energy are looking for multi-process machining technologies, and GMTK is quite well-known for its technology," says Praful Shankar Shende, Chief Sales & Marketing Officer, BFW on the new-forged alliance. Currently India lacks this

type of technology for producing such high-end turn-mill centres.

A typical multi-process machining centre is capable of doing both – rotating-workpiece operations (turning) and rotating tool operations such as milling, cross-drilling, tapping, threading, knurling, boring and grooving. Igor Vitoria, CEO, GMTK Multi-process Machining adds that the acquired technology will help build machines that can work regular as well emerging material, including inconel, hastelloy, titanium and various composite materials.

Shende posits the technology tie-up as a move to bolster the Government's Make In India programme by empowering Indian manufacturers with state-of-the-art technology that will enable them to manufacture high-end products within the country.



Bharat Fritz Werner (BFW)
www.bfwindia.com
 Hall 1A, Booth A102