Technology And Woodworking

NOVA 18” Voyager DVR Drill Press

By Woodworker’s Journal Staff

Full-range variable speed control is at your fingertips by twisting a dial — there are no dirty belts and pulley clusters to fiddle with. Voyager’s computer will beep to alert you when you reach it, then turn off automatically.

Uncertain of the correct speed for a task? Just select the bit or cutter style, its diameter and the material type you’re drilling into. The drill press will determine the optimal speed instantly.

Want to drill a hole that’s exactly 4.388” deep, or any depth up to 6”? Tell the computer those parameters, and Voyager will beep to alert you when you reach it.

Voyager has that covered, too. There’s a threaded mechanical post/roller stop you can toggle over to another speed to keep the bit from wandering, then ramps up and down to keep the bit from overheating or burning.

Ever wished for a more precise depth stop system? Voyager has that covered, too. There’s a threaded mechanical post/roller stop you can set to keep the bit from over- or under-drilling.

Want to drill a hole that’s exactly 4.388” deep, or any depth up to 6”? Tell the computer those parameters, and Voyager will beep to alert you when you reach it, then turn off automatically.

A USB port makes Voyager’s CPU programmable, and NOVA plans to provide software updates over time with more or improved features.

Voyager’s speed chart and depth stop functions, please visit woodworkersjournal.com and click on “More on the Web” under the Magazine tab.

A spacious 16½” cast iron table that tilts 45° left or right should suit most any woodworking drilling situation.

Clearly, this isn’t grandpa’s drill press! NOVA has made a machine for our times. And $1,499.99 will put one in your shop. Learn more about DVR at dvrsmartmotor.com.

Full-range variable speed control is at your fingertips by twisting a dial — there are no dirty belts and pulley clusters to fiddle with. Voyager’s computer will beep to alert you when you reach it, then turn off automatically.

Uncertain of the correct speed for a task? Just select the bit or cutter style, its diameter and the material type you’re drilling into. The drill press will determine the optimal speed instantly.

Want to drill a hole that’s exactly 4.388” deep, or any depth up to 6”? Tell the computer those parameters, and Voyager will beep to alert you when you reach it, then turn off automatically.

A USB port makes Voyager’s CPU programmable, and NOVA plans to provide software updates over time with more or improved features.

Voyager’s speed chart and depth stop functions, please visit woodworkersjournal.com and click on “More on the Web” under the Magazine tab.

A spacious 16½” cast iron table that tilts 45° left or right should suit most any woodworking drilling situation.

Clearly, this isn’t grandpa’s drill press! NOVA has made a machine for our times. And $1,499.99 will put one in your shop. Learn more about DVR at dvrsmartmotor.com.

Full-range variable speed control is at your fingertips by twisting a dial — there are no dirty belts and pulley clusters to fiddle with. Voyager’s computer will beep to alert you when you reach it, then turn off automatically.

Uncertain of the correct speed for a task? Just select the bit or cutter style, its diameter and the material type you’re drilling into. The drill press will determine the optimal speed instantly.

Want to drill a hole that’s exactly 4.388” deep, or any depth up to 6”? Tell the computer those parameters, and Voyager will beep to alert you when you reach it, then turn off automatically.

A USB port makes Voyager’s CPU programmable, and NOVA plans to provide software updates over time with more or improved features.

Voyager’s speed chart and depth stop functions, please visit woodworkersjournal.com and click on “More on the Web” under the Magazine tab.

A spacious 16½” cast iron table that tilts 45° left or right should suit most any woodworking drilling situation.

Clearly, this isn’t grandpa’s drill press! NOVA has made a machine for our times. And $1,499.99 will put one in your shop. Learn more about DVR at dvrsmartmotor.com.

Full-range variable speed control is at your fingertips by twisting a dial — there are no dirty belts and pulley clusters to fiddle with. Voyager’s computer will beep to alert you when you reach it, then turn off automatically.

Uncertain of the correct speed for a task? Just select the bit or cutter style, its diameter and the material type you’re drilling into. The drill press will determine the optimal speed instantly.

Want to drill a hole that’s exactly 4.388” deep, or any depth up to 6”? Tell the computer those parameters, and Voyager will beep to alert you when you reach it, then turn off automatically.

A USB port makes Voyager’s CPU programmable, and NOVA plans to provide software updates over time with more or improved features.

Voyager’s speed chart and depth stop functions, please visit woodworkersjournal.com and click on “More on the Web” under the Magazine tab.

A spacious 16½” cast iron table that tilts 45° left or right should suit most any woodworking drilling situation.