## **NEWS RELEASE**

## FOR IMMEDIATE RELEASE

(Header)

Milltronics USA Adds Another New Series to its VMC Lineup

(Subhead)

XP Series of #50 Taper VMC's

(Body copy)

*Waconia, MN, April 18, 2016* – Milltronics USA, Inc. has added another new Series to its VMC lineup. Last year, Milltronics released the VM Series of affordable machines and the VM-IL Series of performance machines. Now, Milltronics has announced its new XP-Series of #50 taper machines for heavy-duty applications – XP for eXtra Power.

The new XP Series includes three models, the VR4325XP, the VM5025XP and the VM6030XP – all featuring the new Milltronics Series 9000 control.

The VR4325XP, a medium-travel box way machine that features a 6,000 rpm two-speed geared head with 35 hp and almost 1,200 ft lbs. of torque, has travels of 43"(x) by 25.5"(y) by 23.6"(z). It has a 24 station swing-arm ATC. The machine comes standard with a coolant ring, washdown system and chip auger.

The VM5025XP is larger and has travels of 50"(x) by 25"(y) by 24"(z). The VM6030XP is the biggest XP with travels of 60"(x) by 30"(y) by 24"(z). Both the VM5025XP and VM6030XP feature massive castings and oversized 45 mm linear motion guide cross roller ways. Standard is an 8,000 rpm heavy-duty belt driven 24 hp dual wound spindle that generates 255 ft lbs. of torque. There is an option for a 35 hp version that generates 365 ft. lbs. of torque. Both models feature a 30 station swing arm ATC. Also included is a coolant ring, washdown system and lift-up chip conveyor as standard equipment.

According to Louie Pavlakos, Milltronics USA General Manager, "The new XP Series machines are the newest additions to our reinvented Milltronics VMC product line. We've designed these machines to be tough and powerful but also affordable and easy-to-use. They all feature the new Series 9000 control, which has all the user-friendly features Milltronics is known for, but with upgraded hardware and a new Windows® operating system."

The Series 9000 control runs on an Intel® Dual Core i5-3610ME 64 bit processor and offers 4 GB memory, 120 GB disk storage, 2 USB ports and an enlarged 15" LCD color touch screen. An optional feature for the Series 9000 is Milltronics Shop View (MSV), which allows users to access machine status and collect usage and diagnostic info per Industry 4.0. MSV is hosted in the cloud and can be accessed with a PC, tablet or smartphone. Pavlakos says "the new XP Series lets customers tackle tough jobs with traditional power but also offers today's high tech benefits of an advanced yet easy-to-use control that doesn't require a highly-trained operator."

Milltronics USA, Inc. is based in Waconia, Minn., and is a leading supplier of easy-to-use and cost-effective machine tools serving job shops, tool rooms, tool & die and other metalcutting customers worldwide. With more than 12,000 machines installed, the company has built its reputation on intuitive controls and well-built machines backed by superior service and support. More information is available at <a href="https://www.milltronics.com">www.milltronics.com</a>.

###

For more information on Milltronics USA, Inc. please contact:

Milltronics USA, Inc.

1400 Mill Lane Waconia, MN 55387 USA

952-442-1410

info@milltronics.com

www.milltronics.com