

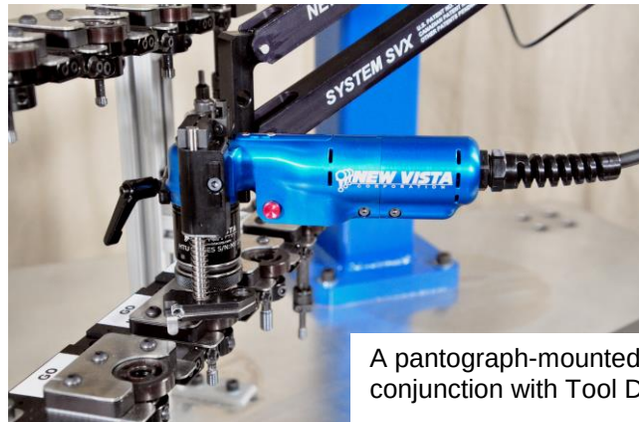
CATALOG PUBLICATION

NEW VISTA HTU HAND-HELD THREAD UNITS

— FOR OFFHAND THREAD VERIFICATION AND THREAD REMEDIATION —
■ Electric-powered ■ Versatile ■ Accepts all the new-style compliant toolholders.



Tool Adapters snap into place.



A pantograph-mounted HTU in conjunction with Tool Docks.

U.S. PATENT NO. 7,059,055
CANADIAN PATENT NO. 2,521,347
OTHER PATENTS PENDING

FEATURES:

- ◆ Battery-powered verification (or remediation) of threaded holes (or external threads).
- ◆ Versatile. Powerful. Portable. Variable speed. Can be used anywhere.
- ◆ Achieves precise thread depths. It will automatically stop feeding (and a light will come on) when preset depth is achieved. Reverse-out is automatic.
- ◆ Will process most threads in less than 2 seconds.
- ◆ Sensitive patented high speed drive causes the thread tool to stop in case of short, obstructed or seriously deformed threads.
- ◆ Depth-sensing device checks blind holes accurately for thread depth. When using New Vista Quick-change Toolholders, no tuning-in for thread depth is required after changeover.
- ◆ Forward (driving-in) torque settings are made with an external knob. Torque in reverse is always at maximum setting.
- ◆ Works with New Vista tool docks and pantographs.
- ◆ Right- or left-hand operation.

APPLICATIONS ASSISTANCE:

- ◆ An Application Form is available from the New Vista website: <https://www.newvistacorp.com/contact/>. Fill in the blanks and send it to main@newvistacorp.com. Or you can get help by calling this U.S. telephone number: 410-342-3820, then 0, and then ask for Applications Assistance. We speak English and Spanish. A New Vista Applications Engineer will help you select the proper Thread Unit and Thread Gage or Chasing Members — and work with you if you need a special, or a system.