

**METAL STAMPING AND FORMING PRESSES,  
MECHANICAL OR SERVO DRIVEN, AND RELATED EQUIPMENT**



**STAMTEC**  
METAL STAMPING & FORMING EQUIPMENT  
[REQUEST INFO](#)

**the fabricator**



Categories ▾

[E-newsletter](#)

[Digital Edition](#)

[Advertise](#)

[SUBSCRIBE](#)



**OUR PUBLICATIONS**

▶ [The FABRICATOR](#)

[The WELDER](#)

[The Tube & Pipe Journal](#)

[STAMPING Journal](#)

[The Additive Report](#)

[The Fabricator en Espa](#)

# Buehler's Wilson UH4000 universal hardness tester handles numerous hardness scales

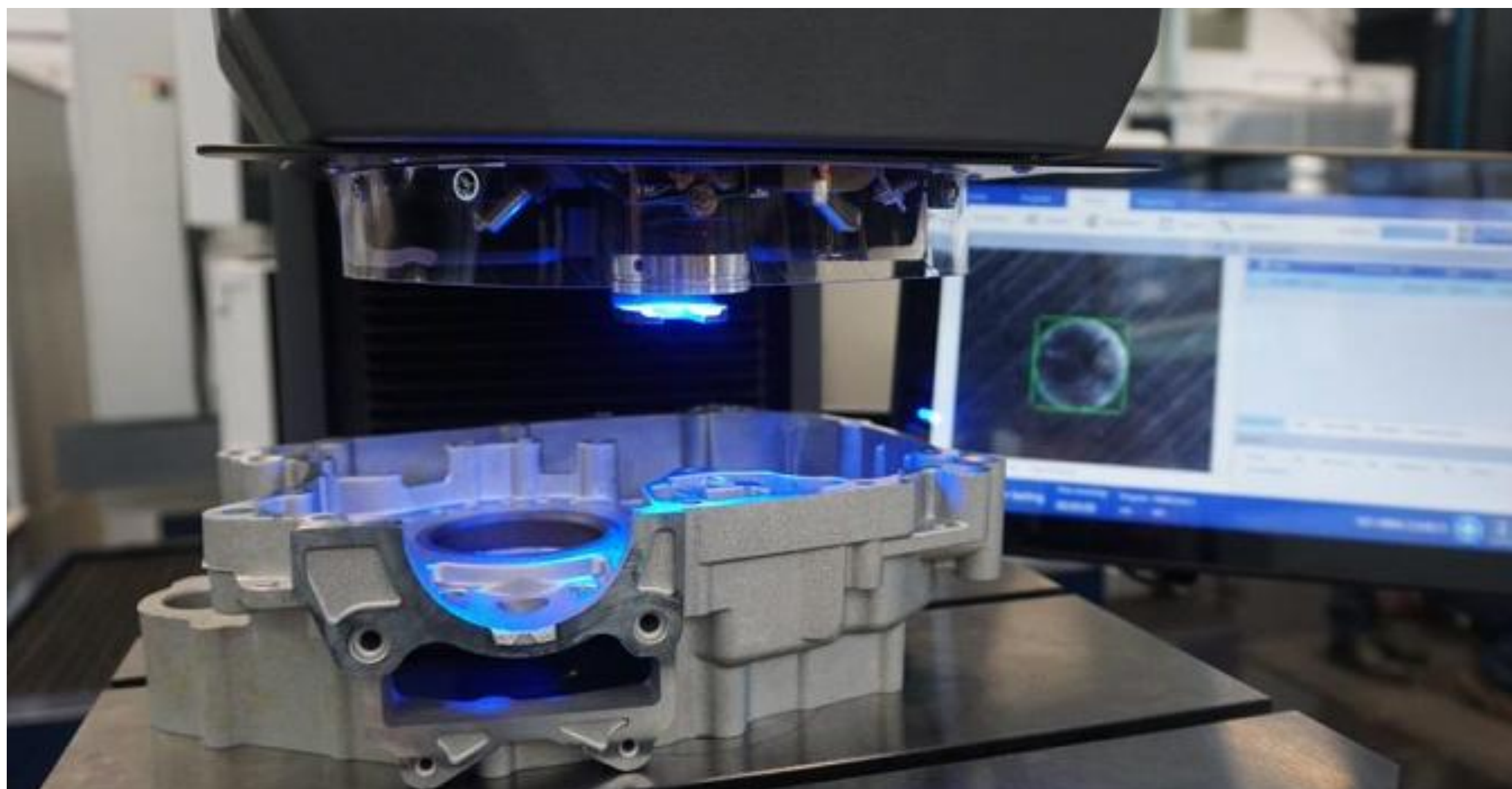


February 14, 2019

[Product Release](#)

[Testing and Measuring](#)

[Join Discussion](#)



Buehler has introduced the Wilson UH4000 series universal hardness tester. It comes in two configurations: UH4250 Hardness Scale 0.5-250 kgf and UH4750 Hardness Scale 3-750 kgf.

The tester tests Rockwell, Vickers, Knoop, and Brinell hardness scales within the selected tester load range. The test process is controlled by DiaMet software for automatic testing and repeatability. The unit can test large and small manufactured components in the lab or on the production floor.

Features include a closed-loop loading cycle, eight-position turret, 300- by 400-mm T-slot stage with high-weight capacity and an optional clamping tool.

**YOU MAY ALSO LIKE**



**All-in-One Wilson VH3100 hardness tester from Buehler comes with software**



**Buehler's DiaMet hardness software available for legacy Wilson testers**



**Fully automated hardness tester introduced**



**Hardness testers introduced**

0 Comments

The Fabricator

1 Lo

Recommend

Tweet

Share

Sort by



Start the discussion...

LOG IN WITH

OR SIGN UP WITH DISQUS [?](#)



Be the first to comment.

 From [The FABRICATOR](#)



## **Avoid the sting of poor practices in sheet metal bending**

[Reflecting on FABTECH's record-breaking 2019](#)

[Additive manufacturing's potential in low-tonnage bending](#)

[Current state of the laser/punch combo in metal fabricating](#)

 From [The WELDER](#)



## **Miller partners with AWS to provide \$180K in scholarships to welding students**

[Looking back at FABTECH 2019: The biggest and baddest show to date](#)

[Consumables Corner: Optimizing SAW on pressure vessels, Part I](#)

[Jim's Cover Pass: 3 simple steps to enhance weld quality](#)

 From [The Tube & Pipe Journal](#)



## **Will 2020 be tumultuous or tame for manufacturers?**

[How R&D Tax Credit can shift auto component fabricators into high gear](#)

[How to select a horizontal band saw for maximum productivity, versatility](#)

[Tube & Pipe Market Update: Manufacturing slowdown continues](#)

 From [STAMPING Journal](#)





## **Die Science: Tool steel made simple**

---

[Ask the Stamping Expert: How do manufacturers choose a prototype house?](#)

[R&D Update: Predicting off-center loading in sheet metal forming operations, Part II](#)

[Seeing the manufacturing process from all sides and bringing down "The Wall"](#)

 From [The Additive Report](#)



## **Fanuc introduces new series of collaborative robots at FABTECH**

---

[Raising awareness of a new, affordably priced 3D printer](#)

[Cageless robot system safeguards workers](#)

[Formlabs offers both user and supplier perspectives on additive manufacturing](#)

 From [The Fabricator en Español](#)



## **Los fabricantes deben tomar nota de los avances del corte con plasma**

---

[Preparándose para la llegada de los robots en un taller de acero estructural](#)

[¿En realidad tiene la culpa la prensa dobladora o el herramental?](#)

[La fina línea de las 5S efectivas en la manufactura esbelta](#)

**SUBSCRIBE FOR FREE**

The FABRICATOR is North America's leading magazine for the metal forming and fabricating industry. The magazine delivers

The FABRICATOR is North America's leading magazine for the metal forming and fabricating industry. The magazine delivers the news, technical articles, and case histories that enable fabricators to do their jobs more efficiently. *The FABRICATOR* has served the industry since 1970.



[PREVIEW DIGITAL EDITION](#)



[SUBSCRIBE!](#)



## THIS WEEK'S TRENDING ARTICLES

[1 Manufacturing is facing a wage gap, not a skills gap](#)



[2 Avoid the sting of poor practices in sheet metal bending](#)



[3 Rotation Engineering installs 6,000-W fiber laser](#)



[4 NBT awards \\$23,500 in manufacturing scholarships](#)



[5 Solar Atmospheres of Western PA receives Gulfstream approval](#)



## INDUSTRY EVENTS

### [Beyond Manufacturing: The After-market Services in Manufacturing Conference](#)

February 10-11, 2020 | Orlando, FL

### [FMA Annual Meeting: The Fabrication and Metals Industries' Leadership Conference](#)

March 3-5, 2020 | San Antonio, TX

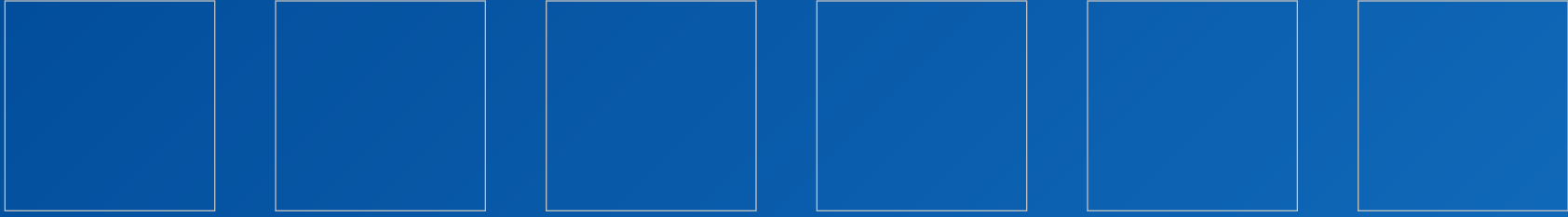
### [2020 Women in Finishing FORUM](#)

May 6-8, 2020 | South Bend, IN

[All Industry Events »](#)

Our Affiliated Websites

[The logo of FABTECH](#)



© 2020 FMA Communications, Inc. All rights reserved.  
2135 Point Blvd., Elgin, IL 60123 | (815) 399-8700



[Terms of Use](#) | [Privacy Policy](#) | [Contact Us](#)