

## **Tensile Test Sample Punch**

# Vale innovation at work again. First in line to solve the tensile test sample production constraints.

Vale Industries has broken the mold again. Realizing the need for a quicker and more cost effective way to produce samples for tensile testing, we have developed a range of machines to produce these samples in a fraction of the time it would take to use the traditional milling method. The standard punches and dies are designed to produce a burr free sample ready for testing immediately. A range of 2 to 4 punches will cover the material thickness' specified and produce ASTM standard samples. All punches and dies can be sharpened easily on a standard surface grinder.





### Vale gives you more:

- Cuts up to ½" (12.5mm) thick
- Cuts in minimal time (Less than 12 seconds)
- More economical than machining
- Fast burr free samples
- Integral power unit
- Rugged Vale construction
- Safety guards
- Quick change punches
- PLC controlled
- Foot switch operated

MODEL	CAPACITY	FORCE Tons	WEIGHT	HEIGHT	DEPTH	WIDTH
VMD-30 X	.02519" .6-4.8mm	30	2500lbs. 1130Kg.	58" 1470mm	26" 680mm	45" 1140mm
VMD-85 X	.025375" .6-9.5mm	85	3500lbs. 1500Kg.	73" 1850mm	26" 680mm	45" 1140mm
VMD-125 X	.025500" .6-12.5mm	125	4500lbs. 2050Kg.	80" 2025mm	26" 680mm	45" 1140mm
VMD-250 X	.025500" .6-12.5mm	250	8000lbs. 3633Ka.	90" 2275mm	26" 680mm	45" 1140mm

Note: All information subject to change without notice

### **Corporate Headquarters**

Vale Industries Inc. 122 Simonds Ave.,

DeKalb, Illinois 60115-3992 Phone: (815) 756-2426 Fax: (815) 756-2735

E-mail: <u>info@vale-industries.com</u> www.vale-industries.com

#### International Division

Vale Industries Inc. 115 S. 4<sup>th</sup> Avenue. St. Charles, Illinois 60174-2145 Phone: (630) 584-1900 Fax: (630) 584-2599