

## **VMS Series** High Performance Cold Saws

### VMS 300/300PV

VMS 350/350PV

This versatile cold saw is available as either a manual, or semi-automatic, and features our unique hardened and ground vertical guide system, guaranteeing maximum rigidity. Precise mitre cutting, from 45° left and 30° right is quickly achieved thanks to the easy to read,, engraved scale in the base plate of the machine.



Capacity **o** 3.5 □ 3 x 3 □ 4.75 x 3

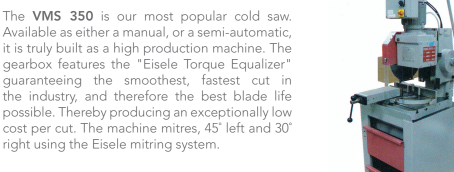
Saw Blade 11" (300mm)

**Blade Speed** 40/80 rpm

Capacity **o** 4.75  $\square$  4 × 4 □ 6.5 x 4

Saw Blade 12.5 to 14" (350mm)

**Blade Speed** 34/68 rpm



### VMS 370/370PV

right using the Eisele mitring system.

This heavy-duty cold saw, with its exceptionally powerful gearbox, has been specially designed for heavy structural steel, solids and tough materials such as stainless steel. Capable of cutting 3" solid mild steel in approximately 20 seconds, along with its precise mitring abilities from 45° left to 30° right, guarantee the VMS 370 will produce major timesavings in the precessing of heavy stock. Available in either a manual or semi-automatic version, this machine has seen a wide range of applications from precision machine shops, to cutting exceptionally tough materials for the oil and gas industy.



Capacity **o** 5.25 □ 4.75 x 4.75 □ 8 × 4

Saw Blade 14 to 15" (370mm)

**Blade Speed** 17/34 rpm



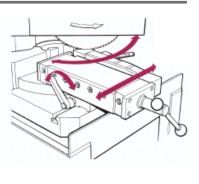
# VMS Series

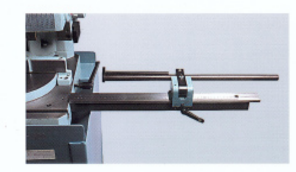
High Performance Cold Saws



The gearboxes of the VMS machines are exceptionally rigid. The sawblade spindle, the intermediate shaft, as well as the worm gear are all hardened and ground to ensure exceptionally long life. Combined with the patented "Eisele Torque Equalizer" these gearboxes will provide the smoothest, fastest cut, for the longest time.

The machine base plate, turntable and vertical tower are all exceptionally heavy castings, designed to reduce vibration. The steel base of the VMS series is fabricated with thicker than normal steel plate, to help reduce vibration throughout the machine. Integrated into this base are separate coolant and chip tanks.





### **Optional Accessories**

Thanks to the modular design of the VMS series, a wide range of peripheral equipment may be added to any of the VMS series of machines at any time. Form manual length measuring to digital measuring/positioning, we have the equipment to suit your needs.

- Chip Removal Rollers
- Spray Mist Lubricator
- Custom Form Jaws for Special Profiles/Applications

### Service

Remi Industries offers a full service package to our customers. With our annual preventative maintenance service, completed by our factory-trained technicians, we can guarantee your investment continues to perform at optimal levels throughout its life. We maintain an exceptionally large parts inventory in Mississauga. So bin in fact, that we can build at least one of each type of VMS machines from it an any given time. What does that mean to you? It means any down time will be minimized to one or two day, **not** 2 or 3 weeks.





#### Saw Blades and Sharpening

For the past 25 years REMI Industries has been providing the best quality saw blades, and saw blade sharpening for our customers. We maintain a very large inventory of saw blades , with numerous different surface treatments/coatings available to match your application. Top quality sharpening is guaranteed through our 5 CNC controlled sharpening machines, including our newest 5 axis SCHMIDT TEMPO Freestyle. Thanks to this depth, we can offer guaranteed **maximum one day turn around** in out shop.

DISTRIBUTED BY: