

2013-V3

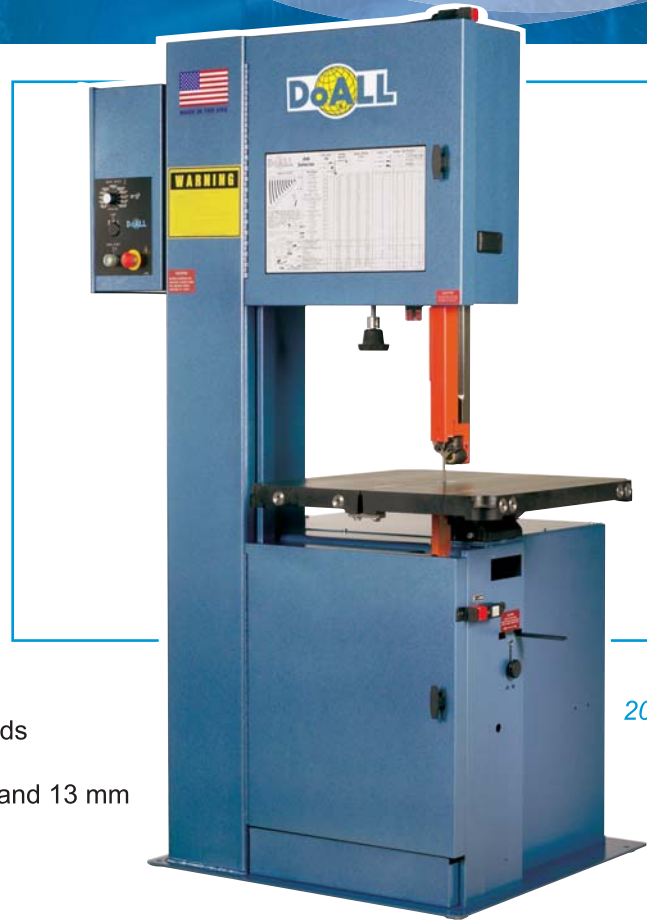
DoALL has designed a vertical band saw for general purpose metal cutting operations. In an environment of small and versatile contouring / cutting jobs this machine is an excellent choice! With an inverter drive one can easily adjust the band speed between

Low range 9 - 98 m/min.
High range 168 - 1.675 m/min.

The 2013-V3 is equipped with a table which can tilt in both directions. Distance between blade and column is 508 mm. Maximum work height is 330 mm.

STANDARD EQUIPMENT

- One set of high speed, insert type guide blocks for bands 1,5 mm till 13 mm
- One set of steel guide inserts for bands 6 mm, 10 mm and 13 mm
- Band speed indicator
- Band tension indicator
- Soft start & dynamic brake
- Chip collection drawer
- 2,2 kW variable frequency AC drive
- Table tilts R45°, L10°
- Dual range transmission



2013-V3

2013-V3

Capacity band to column	508	mm
Capacity work height	330	mm
Blade dimensions	3.910	mm
Band speed range	9 - 98 / 168 - 1.675	m/min.
Band drive motor	2,2	kW
Machine dimensions	1.370 x 1.180 x 2.070	mm
Weight	570	kg

OPTIONAL EQUIPMENT

- Chip blower**
- Work jaws with handles
- Air operated feed attachment Including work jaws with handles**
- Heavy duty saw guide blocks
- Hardened tool steel saw guide insert
- Halogen work light
- Blade welder
- Mist coolant**

** requires plant air

