

# HEAVY-DUTY REBAR CUTTING MACHINE V / VC SERIES



**MODEL : V**



**MODEL : VC**

- PARTICULARLY SUITABLE TO BUILD A SIMPLE SHEAR LINE, CUT MULTIPLE BARS
- HYDRAULIC CLAMP TO IMPROVE CUTTING ACTION AND BLADE LIFE
- COMPACT CONSTRUCTION AND LIGHT WEIGHT
- ELECTRO-HYDRAULIC DRIVE WITH STANDARD HYDRAULIC ELEMENTS, ROBUST AND RELIABLE

## MACHINE SPECIFICATIONS:

MODEL	*MAX BAR 500GR	MULTIPLE BAR CUT (BARS X NO)	POWER KW (HP)	PROD CAPA **TONS / HR	MACHINE SIZE (LXBXHT) MM	MACHINE WEIGHT KGS
<b>V32 / VC32</b>	METRIC- 32/28	32&25X1; 20X2; 16X4; 12X5; 10X6	2.3 (3)	4 TO 5	600X400X1500	325
<b>V40 / VC40</b>	METRIC- 40/36	40/36/32X1; 25X2; 20X4; 16X5; 12X7	3.8 (5)	7 TO 9	750X480X1600	550

- \*FOR CONTINUOUS DUTY RECOMMENDED TO DE-RATE THE MACHINE CAPACITY BAR SIZE ONE SIZE LOWER EG 40 TO 36
- \*\*PRODUCTION CAPACITY IS INDICATIVE ONLY, CONSIDERING STANDARD CONSTRUCTION REQUIREMENT
- BAR CUTTING CAPACITY DIRECTLY RELATED TO MATERIAL UTS - Max 580 MPA, ENSURE GOOD QUALITY BARS

Specifications Subject to Change without Notice



**CONSOLIDATED  
MACHINES**

HYDRAULICS • HYDRO-PNEUMATICS  
CONSTRUCTION EQUIPMENT

H-137 Ansa Industrial Estate, Sakivihar Road. Mumbai 400 072 India. Tel: +91-22-2847 0036 / 2851 8625

Mob : +91 98200 77035 / 98200 79035 / 92465 68775

[consolidatedmachines@gmail.com](mailto:consolidatedmachines@gmail.com) <http://www.consolidatedmachines.net> <http://www.rebarindia.com>