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SAW WITH PROGRESS AND LUBRICATION

The machine is particularly suitable to saw spiral to obtain links, because is provided with a lubrication system with an oil decantation tank and liquid recycling but it can be used for different kind of works using the wide plane with the sliding adjustable guide. The leaning of the blade from the working plane can be adjusted trough an adequate hand wheel. Two adjustable brass small blocks are used to keep the blade in a lateral guide. The spindle have three variable speed rotation trough pulleys and steps. Taking away a protection is possible to use the working surface from all the sides, at the same level of the blade in order to work with pieces of any size. It is to enter in the oil decantation tank and at the lubrication pump. On the machine is assembled the spiral advancement realized with two wheel in "VULKOLLAN" that push the spiral controlled by a particular equipment on the blade. The advancement group motorization is effected trough a gearmotor at direct current, and a potentiometer control the regulation of the advancement speed from the minimum to the maximum



TECHNICAL FEATURES

LENGTH 800 mm
WIDTH 700 mm
HEIGHT 1055 mm
WEIGHT 150 Kg.
INSTALLED POWER:
MOTOR 0,75 Kw
PUMP MOTOR 0,08 Kw
PROGRESS MOTOR 0,33 HP
TENSION: 220/380 V 50Hz