# STUMP CUTTERS FOR EXCAVATORS

# SCL/HY

# Disc stump cutters for excavators.

The SCL/HY is a new compact stump cutter for removing individual stumps in forests, parks, roadside and on river banks. Its smaller size makes it very easy to maneuver and suitable for small and midsize excavators (4 to 7.5 t). The piston engine (with manually controlled variable displacement) makes it easy to use on different excavators equipped with a belt transmission and various easily with different oil flow rates. The SCL/HY has a disc stump cutter with type L fixed teeth, making it possible to cut

stumps solely through the lateral movement of the head rather than through difficult maneuvering of the excavator. Additionally, the hydraulically adjustable front hood with 12 V diverter valve and the integrated bracket on the machine body make milling work very easy. It comes replaceable components.



## Hydraulic front hood

reduces the ejection of mulched material at all operating depths

Interchangeable attachable protection chains limit mulched material output



useful in moving material to be mulched



Disc stump cutter

# **MAIN OPTIONS**



**Customized Attachment** 



13-26 gal/min



# **STANDARD EQUIPMENT**

32/65cc variable manual displacement hydraulic piston motor with relief and anticavitation valve	Belt transmission
Flow control system valve	Bulkhead for hydraulic connections
Diverter valve (plug in and play)	Hydraulic front hood
Safety and anticavitation valve	Rear fixed heel
Enclosed / anti dust machine body	Screwed protection chains
Motor enclosed in the frame	

### **OPTIONS**

Customized setting hydraulic motor	Customized attachment bracket with pins
Not supplied with hoses	Case drain required

MODEL	SCL/HY
Flow rate (gal/min)	13-26
Pressure (PSI)	2600-5080
Excavator weight (t)	4-7.5
Total width (in)	25
Weight (lbs)	1014
Rotor diameter (in)	22.4
No. teeth type L/1+L/2	15+15

Data refers to machine as standard set-up. Options may have reflects on weights and dimensions. The technical data in this catalogue may be altered without prior notice.

### **DISC ROTOR**



