



## STRIPPER P 50

### Pneumatic dismantling technology



## The Stripper P 50

are used in the cable pre-assembling industry ,when cables, ready for further processes are requested. The machines work semi-automatic and are suitable for mass production whenever the outer jacket of the cable has to be removed. The machine is very compact and easy to use.

#### **Function:**

The cable beginning is placed into the stripper till the set end stop is reached. Then the foot interruptor is activated. In one step, with help of an installed pneumatic system, the outer jacket is cut and stripped of. The stripped cable can be pulled out. The stripped off jacket falls through a shaft under the machine into a collection tank.

It is very easy to change the stripper blade and cable guide tubes for the suitable stripping length without any tools.

Stripping blades, guide tubes and press blocks are not included in the basic equipment!

AWM Weidner Kettemerstr. 25 70794 Filderstadt Tel.: 0049 711 7009503 Fax: 0049 711 7009504 info@awm-weidner.de www.awm-weidner.de





# Insulation removable length:

STRIPPER	P 50 / 100	max.	100	mm	(various 0100 mm)
STRIPPER	P 50 / 500	max:	500	mm	(various 0500 mm)
STRIPPER	P 50 / 1000	max:	1000	mm	(various 01000 mm)
STRIPPER	P 50 / 1500	max:	1500	mm	(various 01500 mm )

# Technical data

Basic equipment:				STRIPPER P 50 , XXX					
Part-number:				Look at price-list					
Delivery time:			5 w	5 weeks					
Technical-data:									
- Max. suitable cable diameter:				50	50 mm				
- Insulation removal length			/	up to 1500 mm					
Pneumatic:									
			le ba	'O hav					
- Air pressure			oba	6 bar					
-									
Dimension:									
- length									
- width									
- heigth									
_**									
- weigth									
Available Accesso									
Blades for stripper		2,5 mm			45,5 mm	resolution 0,5 mm			
Guide tubes	2mm		>	50 mm		resolution 1,0 mm			
Press block									

AWM Weidner

Kettemerstr. 25

70794 Filderstadt

Tel.: 0049 711 7009503 Fax: 0049 711 7009504 info@awm-weidner.de www.awm-weidner.de