UFW - Lower yarn detector

The lower yarn detector is a stop device positioned between the yarn feeder and the knitting point and is used, for example, on striping machines as an outfeed stop device. Versions for vertical and inclined yarn feed are available. The lower yarn detector is modular and can be fitted with yarn trappers to prevent false stoppages, various tensioners and other devices.

Lower detector UFW 12 V/24 V, 1,2 kOhm with straight yarn outflow

Lower detector UFW

12 V/24 V, 1,2 kOhm

cymbal tensioner

with straight yarn outflow and

Lower detector UFW 12 V/24 V, 1,2 kOhm with straight yarn outflow and trapper



Lower detector UFW 12 V/24 V, 1,2 kOhm with straight yarn outflow, cymbal tensioner and trapper



Lower detector UFW 12 V/24 V, 1,2 kOhm with inclined yarn outflow



12 V/24 V, 1,2 kOhm with inclined yarn outflow and trapper

Lower detector UFW



Lower detector UFW 12 V/24 V, 1,2 kOhm with inclined yarn outflow and ball tensioner



Lower detector UFW 12 V/24 V, 1,2 kOhm with inclined yarn outflow, ball tensioner and trapper



Application		
	Upper section of machine	
	Middle section of machine	
	Lower section of machine	