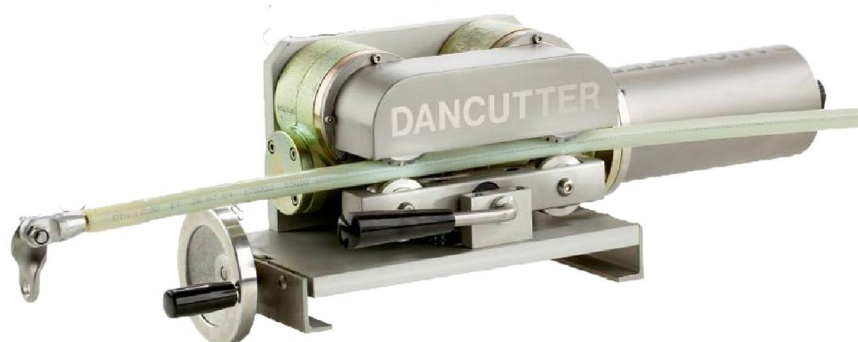


Automatic Feeder



Technical description The automatic feeder consists of two transmissions and a motor. The automatic feeder is designed for running a special built protection bar backwards and forwards.

Onto this protection bar, a fibre bar can be mounted (0,3" – 0,4"), The cable for a push Camera can also be driven with the Automatic Feeder (0,3"– 0,4"). Onto the fibre bar you could mount, for instance a cutter or a push camera.

The automatic feeder from Dancutter is designed for operating in all sorts of wells and holes from an 12,4" drainage inlet and upwards.

The automatic feeder is connected to a control unit by a plug, which supplies both control and power for the feed.

The automatic feeder can be operated from both control units from Dancutter (maxi and mini) or from a stand-alone control unit.

The automatic feeder is designed for mounting onto a ladder, could also stand up by itself, if necessary.

The automatic feeder functions by two sets of conical gears, which are driven contemporaneous around by a motor and by two transmissions. Two backstops are placed under the cogwheels. These backstops can be moved away from the cogwheels and back again by a handgrip. This fact leads to the fact that you can lock a protection bar between the cogwheel and the protection bar.

The motor is waterproof mounted inside a protection housing, on which the electrical Junction box is mounted.

Specifications

Weight	Appr. 17,6 lb
Height	7,7"
Length	19,7"
Wide	7,9"
Elmotor, Speed	Up to 14,7 FEET./min
Electricity	24V DC from a Dancutter control unit

Due to policy of continued product development DANCUTTER reserve the right to alter or amend any published specification without notice