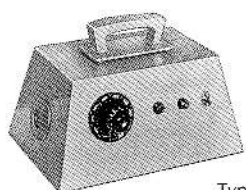
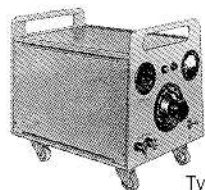
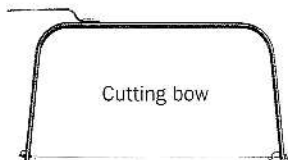


755

Type Sfs



Type Sfs/E



Cutting bow



Handle-cutter Sfs



Handle-cutter Sfs/E

Electric cutting equipment for cutting and modelling foam plates and blocks

Sturdy unit, easy to operate, for cutting and modeling individual components or in series. Both units are equipped with a stepless controller; max. cutting wire length 180 cm; housing of light metal with hammer finish.

TYPE Sfs Item No. 755.001

220 V / 400 VA Weight: 16 kg
wire thickness: 0,8, 1,6 mm

Attachments can be connected to the unit with a special socket; comes complete with cutting bow 60 x 40 cm and handle-cutter.

TYPE Sfs/E Item No. 755.002

220 V / 1300 VA Weight: 45 kg
wire thickness: 0,8, 1,6, 2,2, 3,0 mm

As this unit is equipped with two special sockets, two light-duty attachments or one heavy-duty attachment can be operated simultaneously. Complete with cutting bow 60 x 40 cm and handle-cutter.

Accessories:

1.) Cutting bow

Length x depth	60 x 40 cm	90 x 100 cm	100 x 90cm	120 x 80cm	150 x 75cm	160 x 70cm	180 x 60cm
Item No.	755.101	755.102	755.103	755.104	755.105	755.106	755.107

2) Handle-cutter

For type	Sfs	Sfs/E
Item No.	755.201	755.202

3) Cutting wire

Wire dia.	0,8 mm	1,6 mm	2,2 mm	3,0 mm
Item No.	755.408	755.416	755.422	755.430

4) Tables upon request!

756

The above illustration shows the equipment with parallel square, cross cut gauge and circular cutting device.

Polystyrene electric cutting equipment Type 98 for cutting and modelling plates and blocks

Item No. 756.001

Low-cost table model

Design: table of plastic-coated pressed chip-board with grid, angle and cm-scale, slots for circular cutter and cross cut gauge, bow tiltable to both sides, metal feet

Controls: on/off-switch, 3-stage selector switch, pilot lamp, fuse, plug for connecting cutters

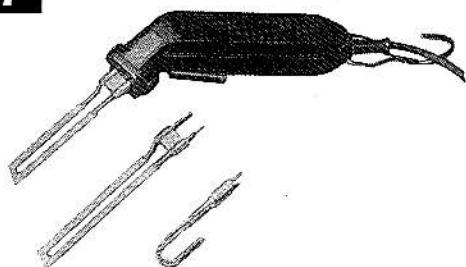
Technical data: size of the table: 600 x 500 mm
passage between wire and bow: 600 mm
cutting height: 400 mm
bevel cutting feature

Power source: 220 V / 50 cps

Standard: 3 m spare cutting wire (0,5 mm dia.), operating instructions, 1,5 m long cable with plug

Special accessories:

Item	Parallel square	Circular cut attachment	Cross cut-gauge	Modelling-pin	Back square	Cutting wire 0,5 mm dia.
Item No.	756.101	756.102	756.103	756.104	756.105	756.106

757

Electrical cutting device Item No. 757.001 for hard polystyrene panels

for connection to 220 V via a 3-m-long cable with Euro-plug, speedy and clean cutting action, with standard blade with which panels up to a thickness of 70 mm can be cut, blade is heated as long as the switch lever is actuated; blade can easily be replaced. Max. wattage 110 W, max. cutting temperature 500 °C, with standard blade and suspension hook.

Spare blades:

Item No.	Type
757.101	C 70 (standard blade), for straight cuts up to 70 mm
757.102	C 100, for straight cuts up to 100 mm
757.103	CN 14, round, for groove width 14 mm
757.104	CN 20, round, for groove width 20 mm
757.105	CN 26, round, for groove width 26 mm
757.106	CR 20, round, for groove width 20 mm (with depth limiter)
757.107	CS 20, square, for groove width 20 mm (with depth limiter)
757.108	CV 20, V-shape, for groove width 20 mm (with depth limiter)

Note: Polystyrene adhesive, adhesive tape and primer see page 118 & 119, Item Nos. 933/938/939