

ELEKTRICAL HOSE-DRYING SYSTEMS

Hose-drying cabinet KOMPAKT

provided with a special guided air-stream for a highly efficient drying and better using of the energy.

Capacity:

Up to 16 fire-delivery hoses size 75 mm. The capacity depends on the length and size of the hoses. The hoses could be laid on 8 different shelves. You can choose the heating power in several steps. The hoses should be laid in the shelves either in loose coils or folded. They could also be laid in the shelves in hose-baskets.

Details:

The backside of the cabinet is constructed as a doubled wall as an air-guiding system. powder-coated in RAL 9006. At the front there is a double door with cylinder lock (2 keys). The bottom of the cabinet is on a 115 cm high base. A air-draining system (outlet DN 100) could be installed at the top of the cabinet.

Interior:

The warm air comes out at nozzles of the 6 horizontal arms of the 7 shelves. The surface of the hoses will be blown from below and from above. Clock timer up to 6 h (30 min. cyclus) at the upper bar of the cabinet, that means: if the doors are closed, unauthorized people can not do anything at the switch.

Drying stps: airblower without heating 300 W,
heater battery 3.000 W

Dimensions: 1.980 x 1.000 x 860 mm

Connection: 230 V 50 Hz 3,3 kW 16 A

Art. no 154 603



BARTH hose pre-drying module

to pre-dry delivery fire delivery-hoses up to 75 mm diameter for a accelerated drying in the hose-drying cabinet. The drying time in the drying cabinet can be decreased about 50 %.

The module consists of a moveable chassis made of aluminium sections, a stainless steel table with suction nozzles and a aspirator to suck off the water of the hoses. The transport device drags the hose over the suction nozzles, a hose winder coils the hose at the end of the table. The transport device is operated by a gear motor, the speed is adjustable.

The module stops automatically after the last coupling passed the limit switch. Now you can put the hose-coil into the hose-drying cabinet.

Dimensions: 2.050 x 810 x 1.070 mm

Air flow rate: 2 x 3.800 l/min

Connecton: 3N AC 400 V 50 Hz 16 A 5,4 kW

Art. no 006 204

