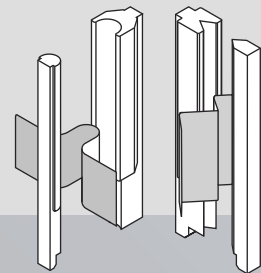


UB-08h

UNIQUE HYDRAULIC BENDING MACHINE



3 - 4 pt. 23,8 - 100 mm

This is the most powerful of the bending machines used in the manufacturing of package cutting moulds. UB-08h's production purpose is to remove the difficulty in bending the big radiuses, thick and high blades. UB-08h is a machine bringing together hydraulic and mechanic, which has 50 mm slide movement and can apply approx. 2 tons of force. This power offers you a wide bending range in addition to excessive speed and sensitivity. Machine, with its electric power control unit, is controlled and can be operated with an electronic pedal. Thanks to its high pressure (150 bar) and long lasting hydraulic power unit, it can perform bending very easily. By this machine, you can perform vacuum, nylon bag, sponge cutting etc. Moulds. UB-08h can perform bending at a desired level all cutting moulds materials in height of 23,8-100 mm and in thickness of 3-4 pt (1,05 - 1,4 mm) though performing a correct posing with the 500 mm digital caliper.

OPTIONAL BENDING TOOLS

Optionally, there is a bending set comprising of 20 parts that we recommend for the purpose of using with the machines. These sets can perform bending by starting from R1 to R16 also there is a bending set comprising of 44 parts can perform bending by starting from R1 to R30.

COVERING WITH CHROME NITRIDE

The top plate part of the machines is manufactured from stainless steel and its surface has been hardened by means of nitration. After these processes, it is covered with a special covering/casing CrN (Chrome Nitride). By this means special coating, any scratching or corrosion doesn't occur and the bevel part of the part being bended will not be deformed, even if the bevel of the cutter to be bended contacts with the top plate.



NO MORE CORROSION and RUSTING

UB-08h bending machines parts have been covered with CrN, and by this means, it is long lasting against corrosion and rusting.

RIGID and DURABLE

Body of the machine is made of modular sfero casting, and this added strength and durability to the machine. As the machine has a rigid body, it is able to resist the impacts that will occur during the bending operation for many years.

The machine is guaranteed by our firm for a period of 1 year.