## HAMMERS ROFESSIONAL TOOLS



F+K 700 - 713 a

well us scientific institutes, F+K has developed a range which meets these requirements.

Ergonomic: i.e. a form which is ideal to work with and handle, the use of heat insulating Materials which are pleasant to the skin, and a construction insulates both vibration and noise. F+K hammers are pleasant to hold.

Impact power regulation: wich can be added separately at the air inlet and continuosly adjusted. At each adjustment, whether weak or strong, the function of the inlet valve is not restricted.

Different characteristics: on the basis of different control system the F+K preciso SE series produces a lower number of strokes, but a greater individual impact force whilst the F+K preciso series produces a higher number of strokes but somewhat "softer" impact.

Run on: reliable and precise control, so that the disavantages of uncontrolled blows are ruled out. This function is optimized to a particulary high degree in hammers in the series F+K preciso SE on the basis of the hollow spool valve control.

In consultation with stone masons and sculptors, as Three classes of power: for both the series range F+K preciso and F+K preciso SE there are three types of hammers for each.

Decisive for the performance is the different piston weights (diameter) and \ or the piston stroke.

Care and manteinence - friendly construction: All hammer s can dismantled and reassembled without tools. Care and manteinence, help to save cost and increase operability. Many of the parts can be exchanged.

F+K 702-703: Hammers for medium - heavy jobs, for ornaments, structuring etc. with and without air consumption-regulation, with a highly sensitive valve control, rotating exhaust silencer and chisel bushings for all common shanks. Two classes of weight are avalaible: the heavy hammers are steadier in the hand, beacause mass absorbs further vibrations.

## Plug hammer KM 30

For cutting wedge holes, for heavy stone masonry work eg. For roughing, boasting, pointing, shaping large areas, with silencer.

Sculpting hammers with a high degree of individual impact force for heavy work, such as statues, fountains etc. The power can be controlled precisely via the air inlet valve, and is thus controllable in any situation. The hammer can be supplied with a tool retainer for improved safe handling. In that case working tools can only be use with a collar. For the type FK 5, flat and wide chisels are avalaible, howevewr, the hexagonal chisel bushing is recommended for tools which do not rotate in operation.