

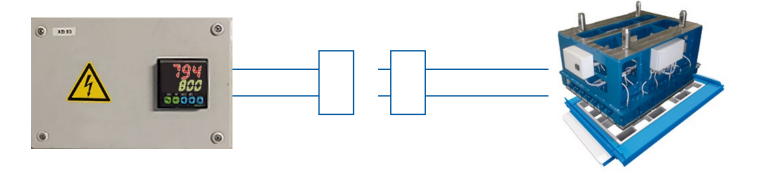




During the production of concrete products - especially during the pressing procedure - material gets easily stuck on the shoes of the tamper head due to contact with moist and fine face concrete, hence the top surface of the stones gets damaged. The unfortunate results are an increase in rejects percentage and a decrease in machine efficiency (due to cleaning). Additionally, maintenance steps are necessary to release the shoes from the adhering face concrete.

One of the frequently used relief measures is to reduce the concert's W.C- value, thus accepting the decline of the top surface finish quality. Clusters in the concrete and uneven compacted surfaces complicate subsequent processes of those concrete products.

To countervail these problems and to step-up both productivity and production quality, Zenith has developed the ZENITH HEATED TAMPER HEAD, which enables production at higher W.C-values of face concrete without scale or adhesion on the shoes.



Simple installation and commissioning as well as cost-effective maintenance are hallmarks of this product.

CE CONFORMITY	The ZENITH-TAMPER HEAD is CE certified in all points
POWER SUPPLY	380V ~ 3L/N/PE; 3x25A electrically interlocked
HEATING BAGS TEMPERATURE	until 100 °C
SCOPER OF DELIVERY	ZENITH-TAMPER HEAD including control unit, 15m + 5m cable as well as a laser temperature measurement gun



The Zenith Heated Tamper Head is tailor made and produced individually for each customer.



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