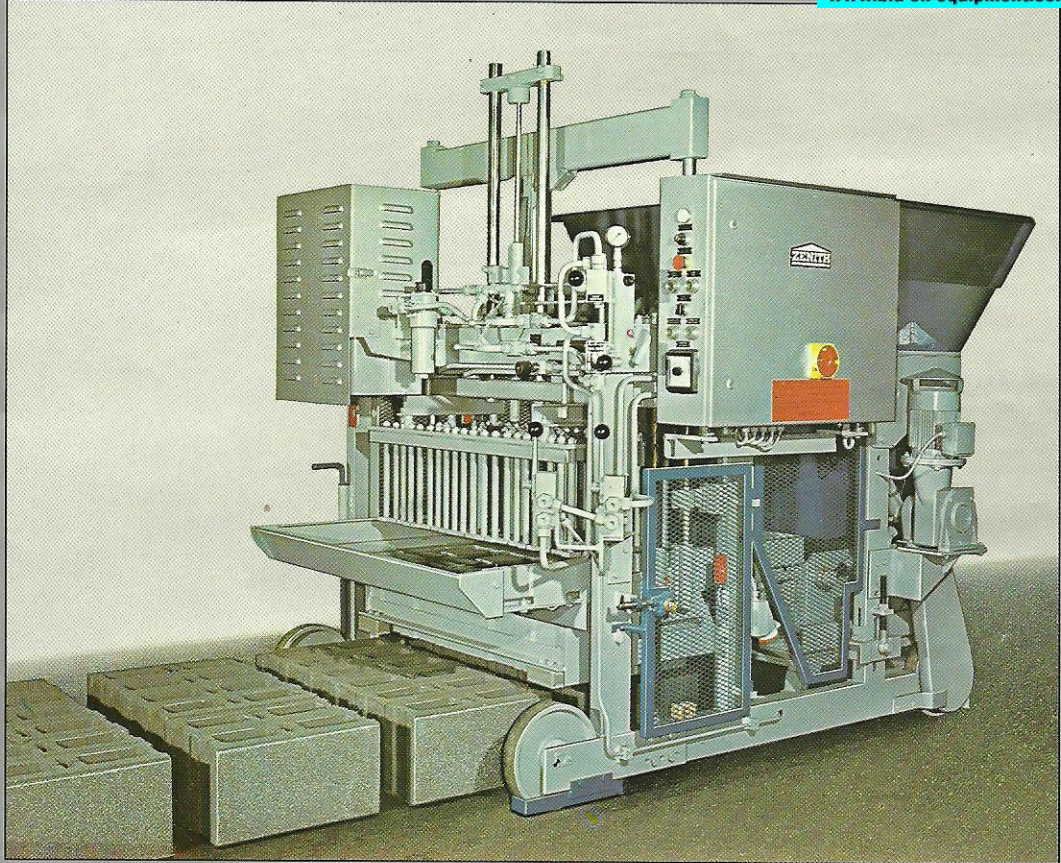


Hydro-Blitz 901

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**Concrete Block machine tested and
recognized by contractors-worldwide**

A mobile Block Laying Machine with great capacity at low capital outlay

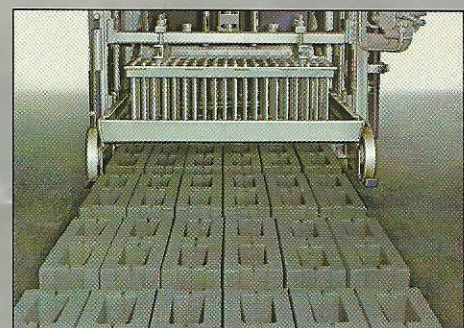
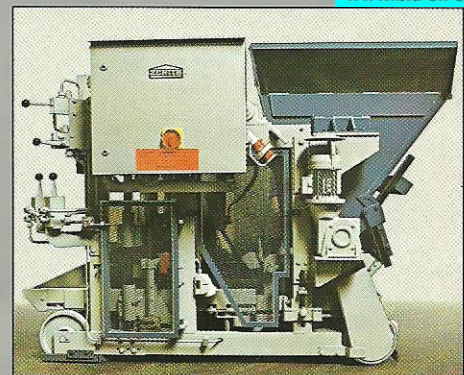
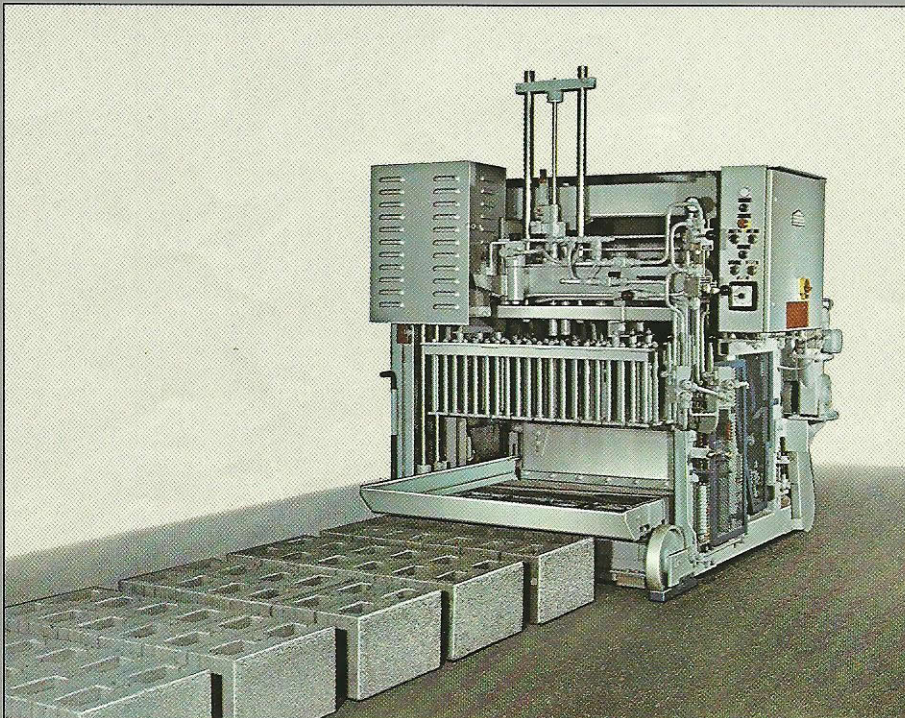
This machine is ideally suited for the economic production of all types of hollow, solid, floor and chimney blocks and concrete bricks. The Hydro-Blitz 901, being a mobile Concrete Block Machine of medium size, can be easily transported from one building site to another.

All elements are manufactured directly onto a concrete slab. Consequently pallets are eliminated.

Capacity rating:

without hopper approx. 600 cycles/8 h = 3000 blocks 20x40x20 cms
with hopper approx. 800 cycles/8 h = 4000 blocks 20x40x20 cm

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Special Features:

- tough welded construction
- parts subject to wear and tear easily replaceable
- quick change moulds
- robust, fast hydraulic system
- hydraulically operated mould and tamper head
- hydraulically operated feed drawer
- simple one-man operation
- electro-automatic travel gear with time clock
- high frequency vibration
- precision mould and tamper head guidance
- automatic tamper head locking device
- easy turning motion
- high durability
- easy maintenance

Technical Data:

Total length of machine (without mould)	2245 mm
Height of machine with raised tamper head	2114 mm
Height of machine with lowered tamper head	1664 mm
Width of machine measured at block height	1372 mm
Working width - max. mould size	1040 mm

Track widths in standard execution

front wheels	1278 mm
rear wheels	1298 mm
width of wheel	50 mm

Working depth	600 mm
Max. block height	250 mm
Max. mould height	293 mm
Min. block height	175 mm
Min. mould height	228 mm
Feed drawer	approx. 165 l
Concrete hopper	approx. 500 l
Electrical Equipment:	
Hydraulic motor	4,1 HP/3 kW
Travel gear motor	0,75 HP/0,55 kW
Vibrator motor	2,5 HP/2 kW
Conncting cable for 380 volts	4 x 2,5 mm ²
Connecting cable for 220 volts	4 x 4 mm ²
Design details subject to variation	

The machine is fed with concrete by special wheel barrows. Should automatic feeding by means of a loader be required, a hopper of 500 l can be fitted.