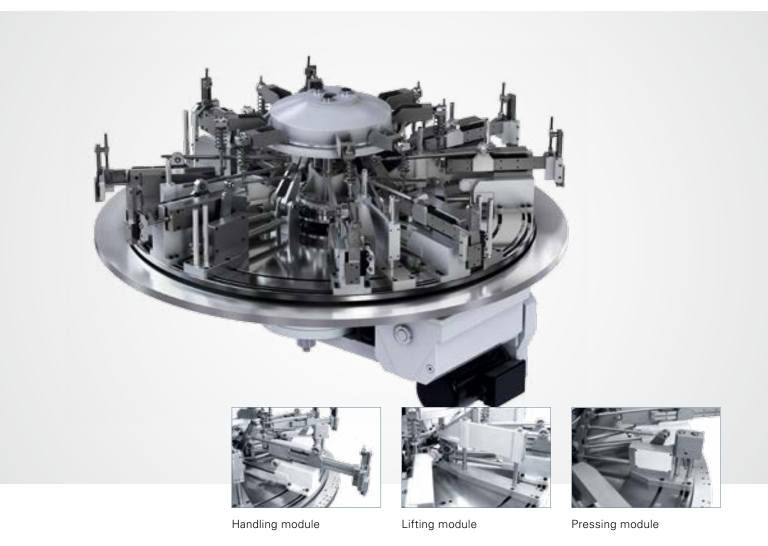
PICK-O-MAT

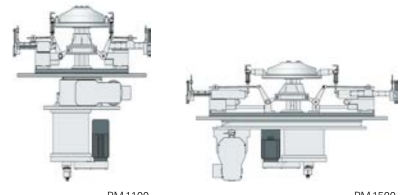
AUTOMATED ASSEMBLY SYSTEM | PICK-O-MAT AUTOMATED ASSEMBLY SYSTEM



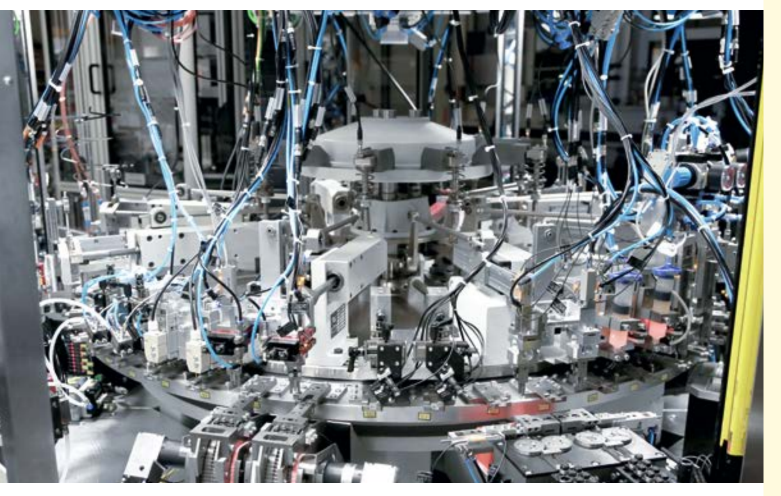
PICK-O-MAT AUTOMATED ASSEMBLY SYSTEM: HIGH-PERFORMANCE AND EASY TO INTEGRATE

THE SIZES

Available in two sizes, the PM 1100 and PM 1500 are the ideal basic machines for your specific application.



PM 1100 PM 1500



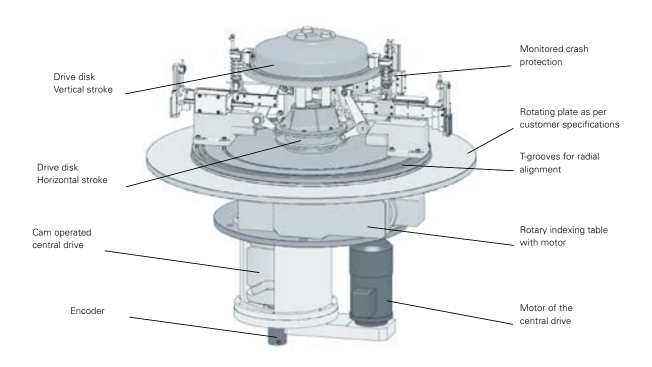
Assembly of small parts at Hammermeister Sondermaschinenentwicklung GmbH

The Pick-o-Mat is in a class of its own: the electromechanical automated assembly system unites a rotary indexing table with up to 24 handling, pressing and lifting modules, which are synchronised via a central drive. Different stroke variants can be combined easily. The elegant and powerful drive solution works without pneumatic handling mechanisms and is available in two sizes.

ADVANTAGES

- Automated assembly system with rotary indexing table and up to 24 integrated handling, pressing and lifting modules
- · Central cam drive for all module movements
- Powerful, affordable and easy-to-integrate complete solution also available on request with base plate, base frame (SR or SK model range) and control system

CENTRAL DRIVE



360° BARREL CAM ROTATION = 4 VERTICAL STROKES + 2 HORIZONTAL STROKES = 1 COMPLETE CYCLE

A 360° rotation of the barrel cam of the central drive generates a complete cycle of the pick-and-place units. Lifting and pressing modules are moved by the lower drive disk (only).

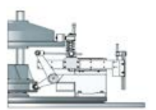


Figure 1: Pos. cam cylinder: 0° Pos. manipulator: down-retracted

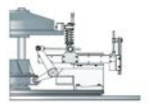


Figure 2: Pos. cam cylinder: 75° Pos. manipulator: up-retracted

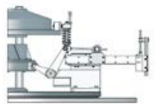


Figure 3: Pos. cam cylinder: 112° Pos. manipulator: up-extended

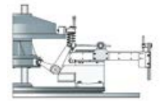


Figure 4: Pos. cam cylinder: 180° Pos. manipulator: down-extended

Repeatability:	± 0.03 mm
Max. horizontal stroke (handling module):	140 mm
Max. vertical stroke (handling module):	50 mm
Mechanical standard speeds/min. at 50 Hz:	32*, 48*, 60*, 75*
Max. handling weight (kg):	2

Drive of the rotary table and central unit:	AC brake motor
Motor voltage:	400 V / 50 Hz or 440-480 V / 60 Hz
Drive output:	0.25 - 0.37 kW
Monitoring sensor:	24 V, PNP N/O contact

^{*} Reduction possible with frequency converter.

OPTIONS AND ADJUSTMENTS



To complete your Pick-o-Mat, plates and base frames can be manufactured as per your drawings



EF2 frequency converter control system for fast and simple start-up

STANDARDISED YET INDIVIDUAL

Alongside a large variety of parameters for adapting our standard components, we can manufacture the following components for adapting or completing your Pick-o-Mat in accordance with your drawings:

- · Base frame with levelling elements for stable mounting of the basic machine (see also SR/SK model line)
- · Base plate for mounting the central drive and your additional devices such as feeder equipment
- · Rotary plate for mounting your workpiece carriers in accordance with your drilling pattern and with the desired outer diameter
- · Adapter plate on the handling module for mounting your grippers

Looking at the CAD models of all standard modules of the Pick-o-Mat which have been made available on our website allows fast and secure project planning and design.

FAST START-UP AND GUARANTEED QUALITY

Every Pick-o-Mat is subjected to comprehensive testing and measurements prior to shipping, guaranteeing seamless integration into your complete system.

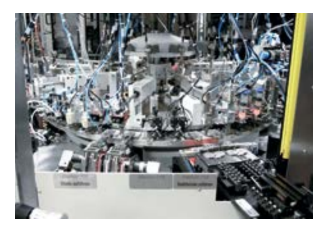
SIMPLE AND SECURE CONTROL

An encoder mounted on the cam axis of the central drive transmits the current position. The direct relationship between the rotation angle of the cam and the position of the gripper enables easy and secure control of all other modules within the rotary table.

Alongside the compact control and monitoring components offered by WEISS, the integrated mechanical overload protection ensures the safe operation of your machine.

AFFORDABLE AND QUICKLY AVAILABLE

Thanks to the combination of WEISS components manufactured in large numbers to make up your individual automated assembly systems, we can deliver the entire machine in a very short time and at an unbeatable price.



Application example for the assembly of small parts at Hammermeister Sondermaschinenentwicklung GmbH

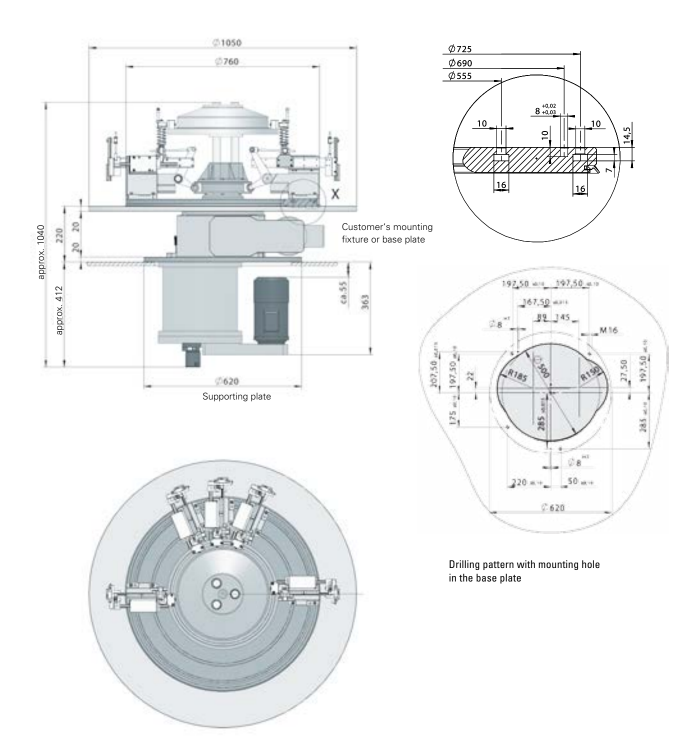
PM 1100

TECHNICAL DATA

Rotary indexing table, basis:	TC 320T (for specifications, see TC-T rotary indexing tables)
Max. number of modules:	16

Number of stations on rotary table: 4 to 36

Diameter of stationary module plate:	760 mm
Diameter of rotary plate:	Standard 1050 mm (other diameters possible)
Available base frames:	SR 0200B or SK 0300B

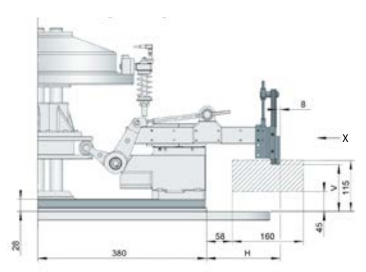


The maximum number of modules and the smallest spacing distance possible must be reviewed for each application from a design point of view and depend on the type of module and the desired sequence.

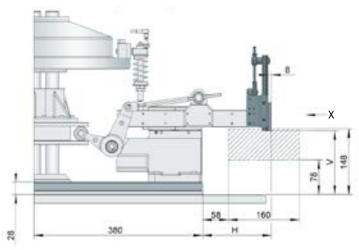
PM 1100E HANDLING MODULE

If required, the vertical guide assembly can be mounted at two heights with a difference of 33 mm (see figures for assembly 1 and assembly 2).

For all stroke variants, the stroke including adjustment limits can only lie within the grey shaded area. For pre-adjustment prior to assembly, the setting **dimensions H and V** must be specified when ordering. The final adjustment is performed by the customer after fitting the gripper.

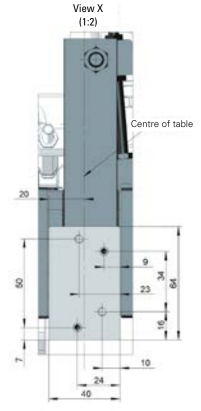


Assembly 1 – bottom vertical rail Position of the handling unit: top – outside



Assembly 2 – top vertical rail Position of the handling unit: top – outside

of which linear without crossover (approx.) [mm]



Standard adapter plate (40 x 64 x 8 mm) with drilling pattern (2x DRM 5 H7; 2x M5) for mounting to the guide (customised configurations possible)

TECHNICAL DATA

Maximum extra weight:	2 kg (depending on speed and number of modules)					
Standard strokes:						
Vertical stroke [mm]	30	40	50			
of which linear without crossover (approx.) [mm]	25	30	37.5			
Horizontal stroke [mm]	80	90*	100	120	140	

75

85

100

115

^{*} The horizontal stroke of 90 mm can only be realised in combination with vertical strokes of 40 mm and 50 mm.

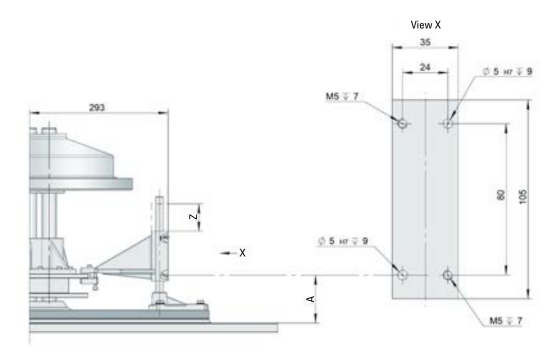
PM 1100H LIFTING MODULE

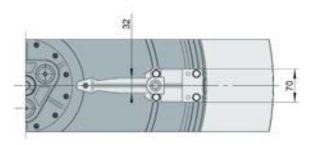
USING THE LIFTING MODULE

The lifting module can be used for the vertical movement of a test medium. In order to avoid crash situations, the test medium must contain a spring-mounted overload protection system that permits max. 50 N spring force and at least 71 mm spring travel.

METHOD OF FUNCTIONING

The lifting module moves simultaneously with the horizontal stroke of the handling module. The downward movement is performed synchronously with the retraction of the handling module.





Maximum weight to be moved:	1.5 kg	
Stroke dependencies [mm]:		
Vertical stroke of the handling module	30.0	≥ 40.0
Stroke of the lifting module	58.3	70.0
Bottom position (distance A)	100.0	94.0

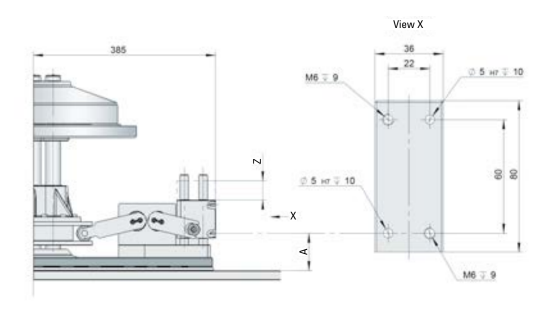
PM 1100P PRESSING MODULE

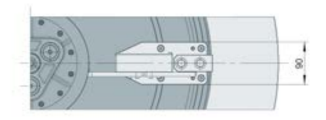
APPLICATION

The pressing module can move the press head to the workpiece to be joined in the vertical direction. In order to avoid crash situations, the press head must contain a spring-mounted overload protection system that permits max. 300 N spring force and at least 51 mm spring travel.

METHOD OF FUNCTIONING

The pressing module moves simultaneously with the horizontal stroke of the handling module. The downward movement is performed synchronously with the retraction of the handling module.





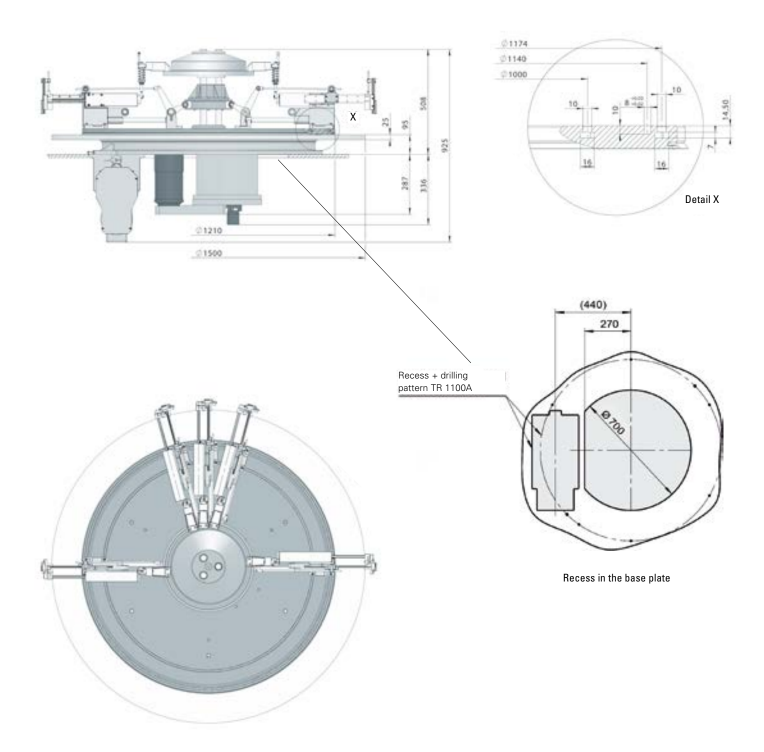
Maximum pressing force:	200 N	
Stroke dependencies [mm]:		
Vertical stroke of the handling module	30.0	≥ 40.0
Stroke of the pressing module	40.5	49.5
Bottom position (distance A)	79.3	75.0

PM 1500

TECHNICAL DATA

Rotary indexing table, basis:	TR 1100A (for specifications, see TR rotary indexing tables)
Max. number of modules:	24
Number of stations on rotary table:	6 to 36

Diameter of stationary module plate:	1210 mm
Diameter of rotary ring:	Standard 1500 mm (other diameters possible)
Possible base frames:	SR 0300B or SK 0300B

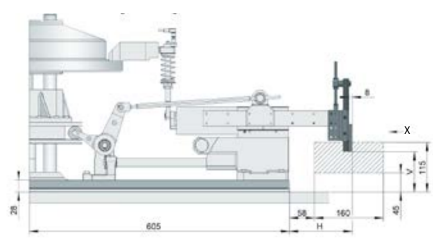


The maximum number of modules and the smallest spacing distance possible must be reviewed for each application from a design point of view and depend on the type of module and the desired sequence.

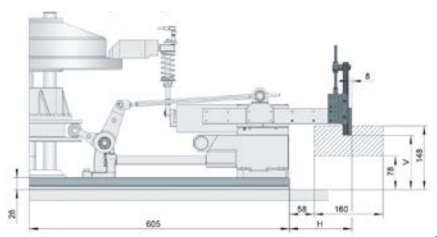
PM 1500E HANDLING MODULE

If required, the vertical guide assembly can be mounted at two heights with a difference of 33 mm (see figures for assembly 1 and assembly 2).

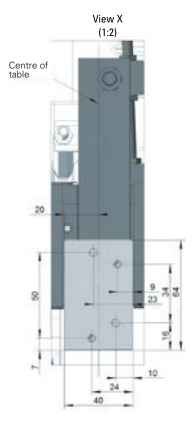
For all stroke variants, the stroke including adjustment limits can only lie within the grey shaded area. For pre-adjustment in the factory, the adjustment **dimensions H and V** must be specified when ordering. The final adjustment is performed by the customer after fitting the gripper.



Assembly 1 – bottom vertical rail Position of the handling unit: top – outside



Assembly 2 – top vertical rail
Position of the handling unit: top – outside



Standard adapter plate (40 x 64 x 8 mm) with drilling pattern (2x DRM 5 H7; 2x M5) for mounting to the guide (customised configurations possible)

Maximum extra weight:	2kg (depending on speed and number of modules)					
Standard strokes:						
Vertical stroke [mm]	30	40	50			
of which linear without crossover (approx.) [mm]	25	30	37.5			
Horizontal stroke [mm]	80	90*	100	120	140	
of which linear without crossover (approx.) [mm]	65	75	85	100	115	

^{*} The horizontal stroke of 90 mm can only be realised in combination with vertical strokes of 40 mm and 50 mm.

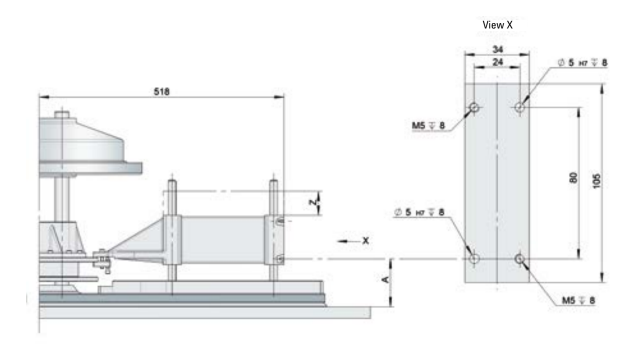
PM 1500H LIFTING MODULE

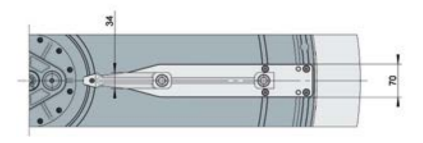
USING THE LIFTING MODULE

The lifting module can be used for vertical movement of test equipment. In order to avoid crash situations, the test medium must contain a spring-mounted overload protection system that permits max. 50 N spring force and at least 71 mm spring travel.

METHOD OF FUNCTIONING

The lifting module moves simultaneously with the horizontal stroke of the handling module. The downward movement is performed synchronously with the retraction of the handling module.





Maximum weight to be moved:	1.5 kg	
Stroke dependencies [mm]:		
Vertical stroke of the handling module	30.0	≥ 40.0
Stroke of the lifting module	58.3	70.0
Bottom position (distance A)	100.0	94.0

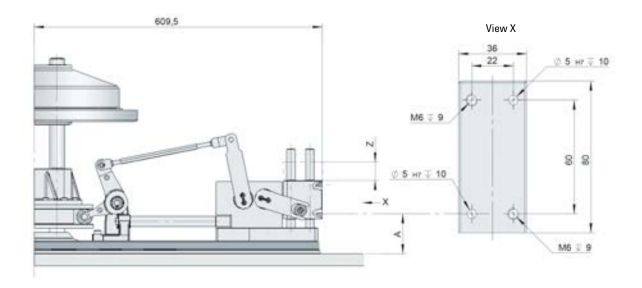
PM 1500P PRESSING MODULE

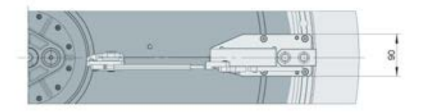
APPLICATION

The pressing module can move the press head to the workpiece to be joined in the vertical direction. In order to avoid crash situations, the press head must contain a spring-mounted overload protection system that permits max. 300 N spring force and at least 51 mm spring travel.

METHOD OF FUNCTIONING

The pressing module moves simultaneously with the horizontal stroke of the handling module. The downward movement is performed synchronously with the retraction of the handling module.





TECHNICAL DATA

Maximum pressing force:	200 N	
Stroke dependencies [mm]:		
Vertical stroke of the handling module	30.0	≥ 40.0
Stroke of the pressing module	41.5	50.05
Bottom position (distance A)	75-95	75-95

The stroke position can be adjusted by means of a threaded bar.