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SIEN I PIER™ F112

For 400 mm wide U Sheet Piles

Hard Ground Press-in Machine

GIKEN GROUP

GIKEN developed and manufactures the SILENT PILER™ pile press-in and extraction machine, the world's first practical application of the press-in principle. It also proposes and implements solutions that leverage the superiority of the system. SILENT PILER™ is vibration-free, noise-free, space-saving, temporary work platform-less machinery that enables rapid offered by press-in technology is providing solutions to construction challenges while contributing to environmental disaster mitigation. The technology is being adopted by more and





Construction Solutions Company

www.giken.com

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Pursuing Optimum Construction Efficiency

Hard Ground Press-in Machine with a Flywheel-type Pile Auger

With a maximum torque of

roughly three times greater*

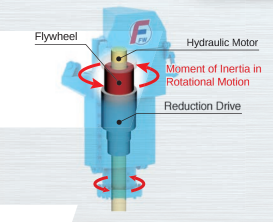
than the previous model, prevents sudden rotational speed loss of the auger when hitting hard, difficult-to-drill ground

Maximum torque under specific conditions F 111 ---- 40 kN·m F 112 118 kN·m Auger torque 48 kN⋅m Max. inertial torque 70 kN·m

Improved construction efficiency

The F112 includes, as standard, a pile auger equipped with a flywheel mechanism, which incorporates a weight on the rotating shaft that transmits power from the hydraulic motor. The weight increases torque through use of the rotational moment of inertia to dramatically improve maximum torque to 118 kN·m* from the 40 kN·m of the previous model

* Maximum torque under specific conditions



Flywheel Principle (hammer throw)



1 While initially difficult to rotate due to its weight, the hammer will naturally continue rotating once

rotation immediately is impossible.

drive the hammer

Application of this principle to a pile

Striking hard ground or boulders



Conventional auger Stops

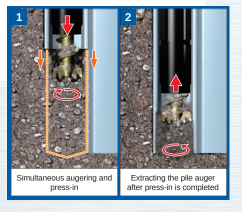


Continues drilling

Hard Ground Press-in Method

By equipping SILENT PILER™ with a pile auger, this method employs the "Coring Theory", a unique coupling of press-in and augering (drilling) functions that enables steel sheet piles to be pressed into hard ground. It enables piles to be installed even into cobblestone and gravel layers or bedrock. With press-in and augering functions in a single machine, this method eliminates the task of

replacing existing ground with sand that other construction methods require. This not only reduces time and cost, but also makes the construction process extremely efficient. Because the level of drilling is minimised, the F112 removes only a little soil without disturbing the surrounding ground to install piles with a high bearing capacity.



SIEN PIER™

F112

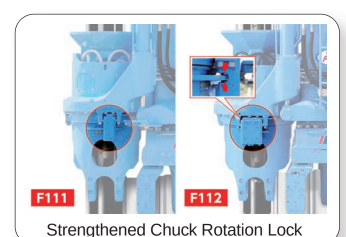
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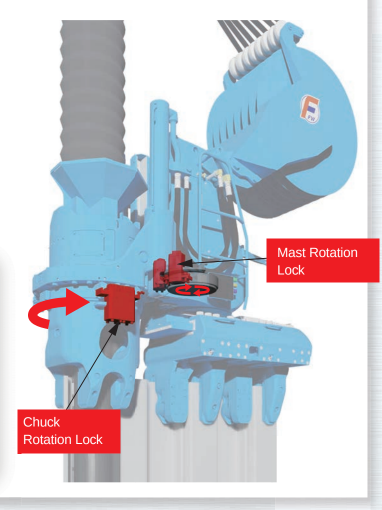
Modified piling machine maximises the benefits of increased torque

Strengthened leader mast lock chuck lock

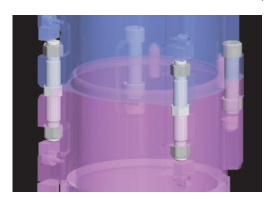
The F112 offers a strengthened leader mast*1 lock and chuck*2 lock to firmly maintain the position of the press-in machine when the auger is drilling. Supported by this solid reaction base, the machine is able to fully transmit rotational torque to achieve excellent drilling capability and construction precision.

- *1 A press-in machine mechanism used to guide press-in and extraction, and centre the piles
- *2 A press-in machine mechanism used to grip piles





Improved efficiency during PPTS[™] Autonomous Operation*



The new model includes a pile auger with an improved method of casing connection. This connector also enables the chuck to grip the casing for more efficient automated operation.

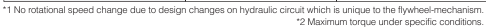
Improved visibility with multifunction LCD monitor



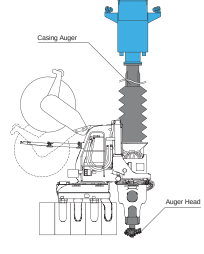
Equipped with a high-visibility LCD monitor, this new model provides optimal information that enables the operator to concentrate on the pile head.

Comparison with Conventional Auger





Casing Auger		F112 (PA25)	F111 (AM122N)
Casing	Outer diameter	324 mm	319 mm
Auger Screw	Shaft diameter	169 mm	146 mm
Standard (24 m)	Total Mass including the auger motor	12,000 kg	10,900 kg



PA25	AM122N
Strength on Casing: X 1.2 Strength on Screw: X 1.6	

(1)-(3)

The test result of augering on bedrock

Bedrock Layer
Unconfined Compressive Strength (UCS) = 24 to 35 N/mm² (MPa)
Sandstone

F111

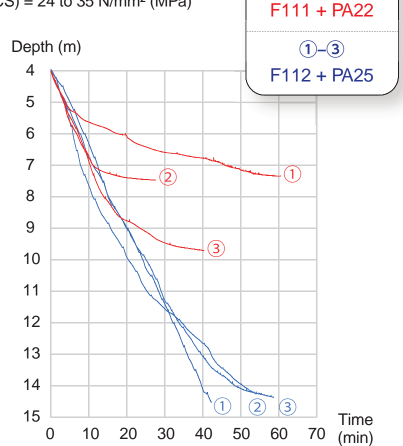
Press-in force 250 kN Rotation torque 30 kN·m

Augering stopped due to the bit wear at 10 m depth

F112

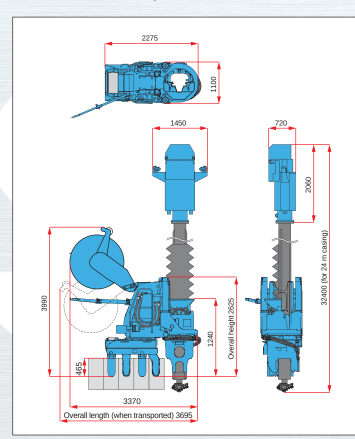
Press-in force 300 kN Rotation torque 40 kN·m

Augering continued for 49.3 minutes on average



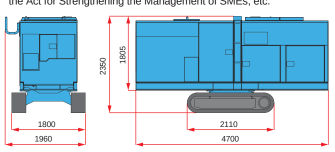
03 SIENIPIER **F 112**

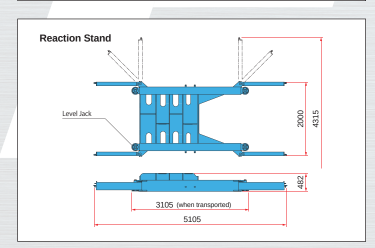
Dimensions & Specifications



Compliant with Japan's Act on Regulations for Emissions from Non-Road Vehicles (2014) and **European Stage V Non-Road Emission Standards**

Falls under the categories of "equipment, etc. for enhancing management capabilities" and "cutting-edge equipment, etc." under the Act for Strengthening the Management of SMEs, etc.





Press-in Machine Main Body SILENT PILER™ F112	
Applicable Sheet Piles	400 mm wide U Sheet Piles (II, III, IV)
Press-in Force	800 kN
Extraction Force	900 kN
Chuck Vertical Stroke	850 mm
Press-in Speed	0.5–4.5 m/min
Extraction Speed	1.1–9.4 m/min
Mass (Press-in Machine Main Body)	7,950 kg
Mass (HOSE REEL HR18F)	2,850 kg *Including mounting brackets
Total Mass	10,800 kg

Flywheel-Type Pile Auger (PA25	[Patent Pending]
Length of Applicable Sheet Piles	24 m or less (standard)
Auger Torque	48 kN·m
Max. Inertial Torque	70 kN·m*
Max. Torque	118 kN·m*
Mass (Auger Motor)	2,000 kg
Mass (Casing Auger)	10,000 kg
Total Mass	12,000 kg (standard 24 m length)
	*** 1 1 10 10

Maximum torque under specific conditions

Power Unit EU300L5		
Power Source	Diesel Engine	
Rated Output	255 kw / 1,800 min ⁻¹	
Fuel Tank Capacity	500 L	
Hydraulic Reservoir	490 L (PILER ECO™ OIL)	
AdBlue®/DEF Tank Capacity	57 L	
Total Mass (Engine Unit and Crawler)	7,250 kg	
	Power Source Rated Output Fuel Tank Capacity Hydraulic Reservoir AdBlue®/DEF Tank Capacity	

Reaction Stand (with a level jack)		
Mass	1,400 kg	



Low Emission Engine



Ultra Low Noise Level

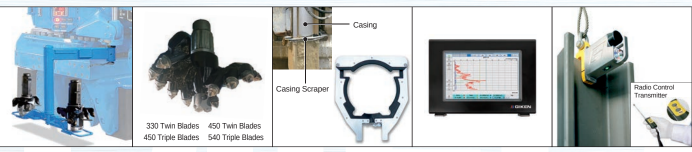


Standard Application of Biodegradable Oil



New GIKEN IT System

Basic Accessories

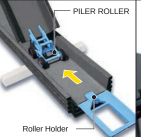


Auger Head Replacement Auger Heads Arm

Casing Scraper

G-Terminal™ (encased)

Radio Controlled Safety Shackle*







PILE ROLLER™

HOSE ROLLER™

Module Box

*Radio Controlled Safety Shackle is not available in the countries where authorisation for usage cannot be acquired.