

30P

Next-Generation in standard tableting technology





Fette Compacting – be efficient!



Tradition and knowledge

Fette Compacting, founded in 1908, is the world's leading provider of integrated solutions for industrial tablet production, with more than 5,000 machines installed globally. For over 75 years, the company has specialized in high-performance machines for the pharmaceutical, nutraceutical, and chemical industries, continuously setting new standards for quality, innovation, and efficiency. The headquarter is in Schwarzenbek near Hamburg (Germany). Due to 12 subsidiaries, as well as representatives in more than 50 other countries we can make our expansive, oral solid dosage-related expertise available to customers all over

As the only manufacturer of tablet presses with a truly global network, the company operates five interconnected Competence Centers in Germany (Schwarzenbek), China (Nanjing), the US (Rockaway), India (Goa) and Brazil (Campinas).

At the core of the company is the commitment to improving the quality of life for people worldwide through innovative product developments and services. This is encompassed by the company philosophy, 'together – for quality of life'.

Fette Compacting Nanjing as subsidiary with own production site represends Fette Compacting since 2004.

All the machines are made in accordance with German standards, and satisfy the specifications of the American FDA (Food and Drug Administration) regulation authority, as well as the requirements of the international cGMP (Current Good Manufacturing Practices). Fette Compacting delivers all installations with computer-supported controllers that meet the requirements of Title 21 CFR Part 11 (Code of Federal Regulations of the FDA) for electronic documentation.

Service

Efficient machines alone are not enough. Equally important are diverse service offerings. This does not just include maintenance and repair, but also consultancy – especially in performance and operation.

If you are facing challenges in your tablet production, our application specialists are available for you, all over the world. We arrange the perfect solution to minimize machine downtime and to keep your production output up.

Basic Design

The new p Series is distinguished by its cross-generation system compatibility, consistently designed in accordance with the principle of process and system compatibility. For this reason, process-related assemblies are largely unchanged. Accordingly, the p Series retains all features which have made it so valuable for our customers.

F30p – double rotary tablet press with fast sampling of the first layer

The F30p is the double rotary tablet press in the new p Series. Producers can adapt the tablet press swiftly to various product requirements.

Designed for the production of large batches, the F30p provides maximum output of up to 1.14 million tablets per hour.





PURE – the most important features of the new p Series at a glance

Being PURE – the base for a strategic partnership in operations

Productive

- + High output in standard operations
- + Boosting tableting production capacity and driving operational excellence





Universal

- + Compatibility and innovation well balanced
- + Minimized re-validation effort
- + Ease of use: managing and operating formulations

Efficient

- + Upgraded energy saving technology - up to 40 %
- + Optimized integration of process equipment and improved intuitive user experience
- + Enhanced cost efficiency





Robust

- Optimized design for intensive utilization and high yields
- + Outstanding lifetime in standard tablet productions







Chicient.



Segment Technology

- + Up to 40% increase in output
- + 50% reduction of product loss (max.)
- + 88% reduction in manual operations for refitting
- + 100% dimensional accuracy compared to dies

Bi-layer and first layer pneumatic sampling

- + High-performance double rotary tablet press with optimized fast sampling of the first layer
- + Advanced dust extraction for perfect layer separation and product loss reduction, by using aerodynamic design for optimized results
- + Lower punch dust extraction reducing the dust load for less friction and reduced punch stiffness

Operator and cleaning-friendly compression chamber

- + Strict separation of drive elements and measuring points
- + Maximum conformity with GMP guidelines and Easy-to-clean concepts
- + Tool-free design for disassembly of parts
- + Perfect access from all four sides
- + Smooth surfaces
- + e-SOP function: Recipe-specific reproducible soft-hardware settings
- + Driving Operational Excellence in standard operations















Efficient.





Cross-generation compatibility

The F30p is distinguished by its crossgeneration system compatibility, consistently designed in accordance with the principle of process and system compatibility. For this reason, all process-related components are identical in the previous p Series. This system-compatible design significantly minimizes the efforts associated with machine validation and qualification.

Further on, not only in engineering, but also in operating modes – this enables easy transfer of existing products from the previous p Series to the new F30p.

E.g. Even critical parameters of product recipes can be transferred from previous p Series models directly to the new F30p with minimal modification and validation.

With slight modifications, existing die turrets can be adopted from the tablet presses of the previous p Series models. Furthermore, the principle of sampling of the first layer is identical for all bi-layer machines produced by Fette Compacting.

Experience applied to basic design

Fette Compacting has accumulated experience from over 75 years and 5000+ installed tablet presses to develop the new generation technological platform on which the electronics and mechanical components are based.

Foundation module optimized based on application experience

Reduce the intermediate interval

E.g. new feed hopper has optimized dimensions and curvature for broader material diversity coverage.

Multiple configurations widely adapted to materials

Validated classic configuration packages are available as options.

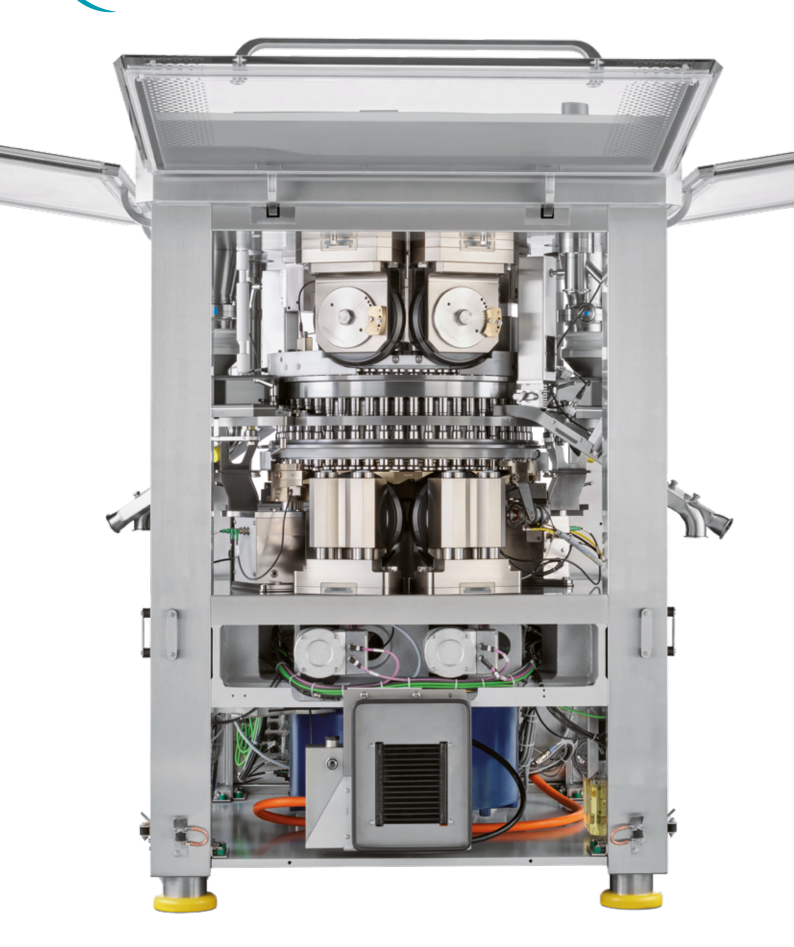
E.g. MUPS, thermolabile products, effervescent tablet, chewing gum, ...















Integrated electrical cabinet

- + IP54 certified
- + Improved dust-tightness: Double-layer cabinet housing with completely sealed internal coverage
- + Less maintenance requirements
- + Dual cooling circuits effectively control internal temperature, even during long term & high-load operation



Dust extraction system

- + Reduced dust exposure
- + Aerodynamically designed dust extraction system with improved efficiency even at low vacuum utilization
- + Easy and fast cleaning through stainless steel parts
- + Preventing cross-contamination



Closed cam track

- + Minimized contact between the lubricant and dust
- + Advanced lubrication cam includes punch head, inner & outer punch shaft lubrication, spring loading
- + No adjustment required
- + Minimum lubricating volume achievable













Intuitive user Interface

- + Enables intuitive operations, quality parameter settings and efficient acquisition of real-time data
- + 21 CFR Part 11 compliant
- + Optional: RFID operator login & customized authority management

Digital Ready

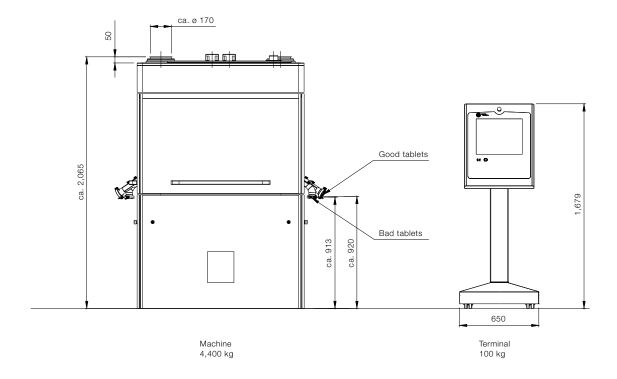
- + Compatible across systems, prepared for MES & LoT
- + Real-time data integrity by SQL server database
- + Error-free implementation of standard operating procedures (SOPs)

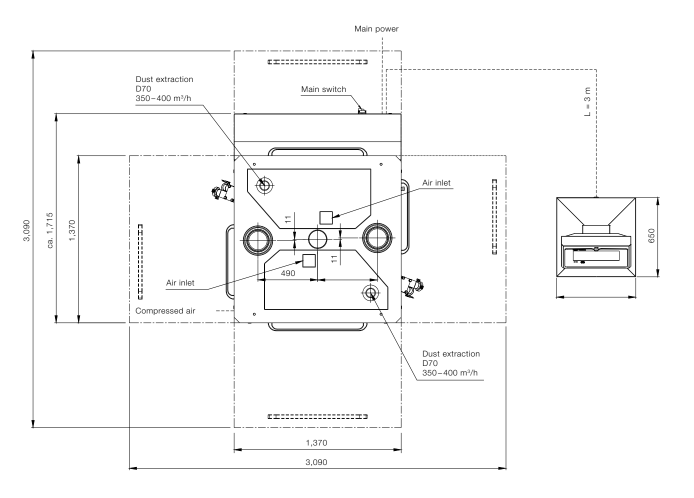
Smart**Interface**by Fette Compacting

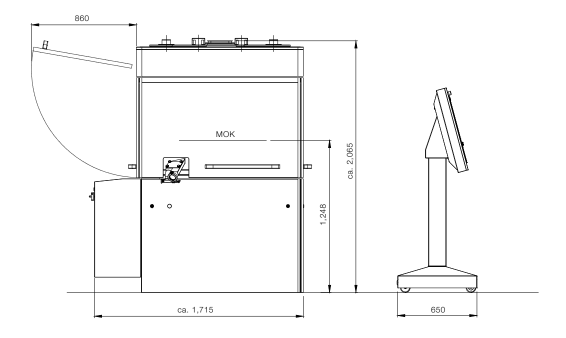
- + 24/7 access to data, documentation and machine real-time monitoring by mobile devices
- + Digital value-added function for easier handling and process acceleration
- + Key performance indicator (KPI) dashboard

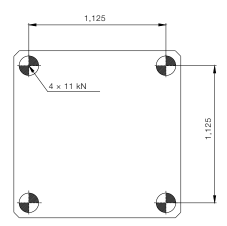
Dimensions

Standard floor plan





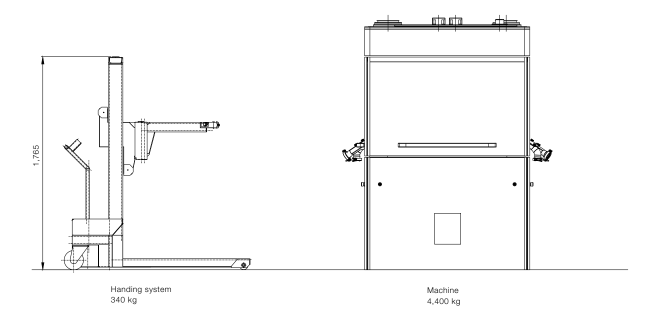


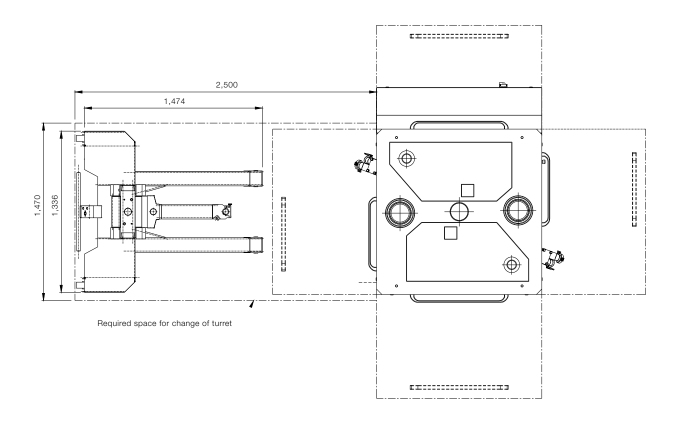


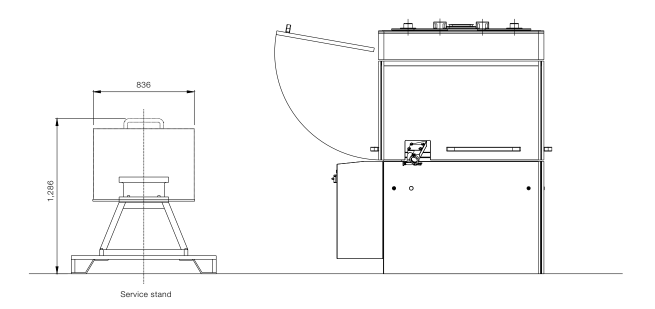
Foundation loading

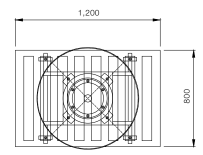
Dimensions

Turret exchange floor plan









Technical Data

	Die (D) / Segments (S)		D	D	D	D
	Number of punch stations		79	73	61	49
	Punch type		FS19 [®] EU19 FS [®] EU19 BBS	FS19® EU19 FS® EU19 TSM19 BB	FS19® EU19 FS® EU19 TSM19 B	EU1" EU1"-441 TSM1" D
	Tablet output units/h	min.	142,200	131,400	109,800	88,200
		max.	1,137,600	1,051,200	878,400	470,400
	Max. compression force 1*	kN	100	100	100	100
	Max. compression force 2*	kN	100	100	100	100
	Max. compression force 3*	kN	100	100	100	100
	Max. compression force 4*	kN	100	100	100	100
	Max. tablet diameter	mm	11	13	18	25
	Max. filling depth**	mm	18	18	18	18
	Pitch circle diameter	mm	680	680	680	680
	Turret rotation speed min.	min ⁻¹	15	15	15	15
	max.	min ⁻¹	120	120	120	80
	Die diameter	mm	22	24	30.16	38.1
	Die-/segment height	mm	22.225	22.225	22.225	23.8
	Punch shaft diameter	mm	19	19	19	25.35
	Punch length Upper/lower punch	mm	133.6	133.6 (133.35)	133.6 (133.35)	133.6 (133.35)
	Upper punch insertion depth	mm	1-4 (8***)	1-4 (8***)	1-4 (8***)	1-4 (8***)
	Dimensions	mm	1,370 × 1,715 × 2,065			
Weight			Tablet press 4,400 kg, operating terminal 100 kg			
Electrical supply parameters			Operating voltage 380 – 480 V, frequency 50/60 Hz, power consumption 15 kW ****			

Theoretical values or technical limits: These can vary in practice, according to product and application. Tablet thickness is a parameter depending on product and can strongly vary.

* limited by punch properties

*** special filling depth available on request

**** bi-layer-operation

***** 21 kW Maximum power consumption with integrated peripherals

	0
S	S
75	55
FS19 [®] EU19 FS [®] EU19 TSM19	EU1" EU1"-441 TSM1"
135,000	99,000
1,080,000	528,000
100	100
100	100
100	100
100	100
18	25
20	20
680	680
15	15
120	80
_	_
25	25
19	25.35
133.6 (133.35)	133.6 (133.35)
1-4 (8***)	1-4 (8***)

Disclaims: Some features, described in this brochure are optional, subject to individual machine configuration on demand.

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Fette Compacting GmbH

Grabauer Strasse 24 21493 Schwarzenbek, Germany Phone +49 4151 12-0 Fax +49 4151 3797 tablet@fette-compacting.com

Fette Compacting America, Inc.

400 Forge Way Rockaway N.J. 07866, USA Phone +1 973 5868722 Fax +1 973 5860450 sales@fetteamerica.com

Fette Compacting America Latina Ltda.

Av. Cambacica, 1200 módulo 10 Parque Imperador CEP 13097-160 Campinas / SP, Brazil Phone / Fax +55 19 37969910 contato@fette-compacting.com.br

Fette Compacting Mexico, SA de CV

Adolfo Prieto No. 1638 Colonia Del Valle Sur 03100 Mexico, DF, Mexico Phone +52 55 40000653 tablet@fette-compacting.com

Fette Compacting (China) Co., Ltd.

No. 9 Shengtong Road, Moling Sub-District, Jiangning Development Zone, 211111 Nanjing Jiangsu Province, P.R.C., China Phone +86 25 52121818 Fax +86 25 52129951 fcn@fette-compacting.com

Fette Compacting Machinery India Private Limited

Plot No. S 115, Phase III B Verna Industrial Estate Verna, Goa 403 722, India Phone +91 832 6750 367 marketing.in@fette-compacting.com

Fette Compacting Asia Pacific Pte Ltd.

2 Bukit Merah Central #18-01 Singapore 159835, Singapore Phone +65 6371 1556 infoasiapacific@fette-compacting.com

Fette Compacting Ibérica SL

Avenida Labradores, 1 2ª Planta, Oficina 3 28760 Tres Cantos, Spain Phone +34 91 8039689 Fax +34 91 3483052 fcib@fette-compacting.com

Fette Compacting France

2 rue du Centre 93160 Noisy Le Grand, France Phone +33 155 812121 Fax +33 155 812120 fcf@fette-compacting.com

Fette Compacting Belgium BVBA

Schaliënhoevedreef 1b 2800 Mechelen, Belgium Phone +32 15 684260 Fax +32 15 684269 fcbe@fette-compacting.com

EuroPharma Machinery Ltd

Unit 12 Highview Bordon, Hampshire, GU35 0AX United Kingdom Phone +44 1420 473344 Fax +44 1420 488030 admin@europharma.co.uk

Fette Compacting Middle East FZE

Jebel Ali Free Zone, Jafza Lobby 14, Office 308, Dubai United Arab Emirates Phone +971 4 8808226 dubai@fette-compacting.com

Fette Compacting North-West Africa

Tour d'Affaire Nord, Centre Commercial Bab Ezzouar – Regus 4ème Etg. 16000 Algiers, Algeria Phone +213 770 117 007 fcnwa@fette-compacting.com

www.fette-compacting.com

