



## "Digital-Ready": The next level of efficiency



The i Series from Fette Compacting has stood for ultra-efficient and flexible tablet production for decades. The new i Series now offers even more options thanks to numerous innovations. Clean, system compatible and "digital-ready" – from the dust-tight equipment to the connection to the "Pharmaceutical production 4.0". The i Series is the next-generation of tablet production.

### **Technological platform**

Together with its customers, Fette Compacting has developed the new i Generation as a technological platform on which the electronic and mechanical components of all tablet presses in this machine series are based. The special feature is that the relevant components for validation thus remain largely unchanged. The i Series thus retains all the features that make it so valuable to customers. In terms of the machine, this means that users will retain everything that makes their production successful today – with greater efficiency and even more possibilities. This promise is reflected in the claim Efficiency<sup>i</sup>.

### F20i: Maximum flexibility and efficiency

With an output of 475,000 tablets per hour and Pmax® technology, the F20i is the allrounder of the new i generation. It is suitable for a wide range of products and batch sizes and thus enables maximum flexibility in production. Numerous innovations such as an innovative tablet discharge and an optimized turret change system simplify handling and make the F20i the most efficient tablet press in its performance class.





The most important features of the new i Series at a glance:





Innovative

Containment Guard – dust-tight system design

**RFID** operator login

TRI.EASY Multi-flexible dust-tight tablet chute



Integrative

Cross-generation system compatibility

SmartInterface

New HMI software Visual 8

Uniform interface for process equipment



Intuitive

Fast and intuitive cleaning

HMI software with operating support

Assistance systems for easy operation



Intelligent

SmartInterface by Fette Compacting Iocation-independent machine monitoring

Process and production reliability thanks to RFID

Recipe-specific, reproducible hardware settings

# Innovative



### Clean production: from dust-tight to containment

Containment is becoming a core issue for production due to the increased use of new pharmaceuticals, including Active Pharmaceutical Ingredients (API). "Dust-tight" will become the minimum standard for pharmaceutical machines for the foreseeable future. The F20i already features consistent dust-tight design even in its most standard version. For all users who require containment, the Containment Guard-option provides a suitable solution.





### Containment Guard\* – dust-tight system design

#### Optimized cleaning

71 % fewer trim parts, resulting in 74 % fewer surfaces to be cleaned

Most efficient and fastest cleaning ever

Maximum operator protection thanks to minimal Exposure to active ingredients

Dust-tight connections between machine and process equipment for low cleaning effort

Savings in costs due to significantly shorter cleaning cycles

Easy cleaning for faster operational readiness of the machine

### **TRI**.EASY – **High-performance, multiformat tablet chute with dust-tight design** Wide range of applications from mini-tabs to effervescent tablets

### External control cabinet with energy monitoring system IP54 certified Possibility of remote machine shutdown

\* The containment package is required

for active substances

### **RFID** operator login

### Operator login by using RFID technology

Easy access for faster processes and machine operation

Time saving due to automatic operator login

### Maximum security in the management of the operators

Login for operating and service technicians for various tasks

### Various operating authorizations can be defined

21 CFR Part 11 compliant





### TRI.EASY Multi-flexible dust-tight tablet chute

### Compact housing

Efficient cleaning of components

#### Safe and extremely fast sorting of bad tablets and sample tablets

Optimal, fast switching processes without tablets being jammed or destroyed

#### Poka Yoke principle and geometrical similarity of components

Fail-safe, easy and fast assembly and dismantling

### LED status display of track positions

Operating mode is apparent at all times

## Track drive system with e-drives and end-position damping

Reliable switching processes with end-position confirmation



# Integrative



### System-compatible set-up to IoT and MES

For several years, the i Series has been distinguished by its cross-generation system compatibility. The same applies to the F20i. Practically all products with contact to the system assemblies remain unchanged despite its innovative design. Thanks to the possibility of system integration, the new tablet press can be perfectly integrated in existing production environments. The F20i also features technical connectivity for state-of-the-art production environments, up to "Pharmaceutical production 4.0".



### SmartInterface by Fette Compacting

### Machine real-time monitoring

24/7 access to data, documentation and machine real-time monitoring by mobile devices (tablet, smartphone, PC etc.)

Digital value-added function for easier handling and process acceleration

Key performance indicator (KPI) dashboard

Individual and simultaneous monitoring of various parameters

Identical look and feel of the SmartInterface and user interface (Human-Machine Interface, HMI) Display of changed process parameters compared to standard settings

Easy storage of non-executable documents (e.g. SOPs in PDFs, JPGs etc.) on the machine via mobile device

Instructions/messages can be sent to the machine-HMI

Automatic detection of process equipment certified by Fette Compacting

### Cross-generation system compatibility

### A smart interface for the unified process equipment via Ethernet connection Automation in one hand and control of all

process devices

Easy monitoring and steering of process equipment

### Standard interface for the process equipment

Fast and easy machine set-up for production

UL/CSA-conformant design available as an option







## Integrative

### Innovative turret changeover

The F20i is equipped with an innovative turret changeover system. The turret can be removed for product changes in just a few minutes – much faster than with conventional machines. After the operator has moved the compression stations into the parking position, he can change the turret with the aid of a mechanism integrated into the machine. The innovative turret changeover principle, together with Fette Compacting's TRI.EASY design, ensures minimal handling effort and uniquely simple operation.

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### **Cross-generational compatibility**

The F20i is characterized by its cross-generation system compatibility. Die and segment turrets can easily be taken over from the tablet presses of the earlier i Series (2200i and 2090i).





## Integrative



### **Press room with cleaning friendly design** Dust-tight machine concept

Frameless window flaps with detachable double lip seals

Optimal access from all four sides

Maximum conformity with GMP guidelines

Easy-to-clean drawer elements

Smooth surfaces

Strict separation of drive elements and measuring points

### Process stability through cross-generation standardization

All Fette Compacting tablet presses feature identical dwell times and compression rollers

Mechanical or automatic penetration depth adjustments for optimal utilization of press zones **Pressure relief –** Software function for temporary reduction of pressure force at the beginning of the pressing process

**Pressure force control –** Force-based weight control for optimized yields





### System and process compatibility of the new i generation

The tablet presses in the new i generation are consistently designed in accordance with the principle of process and system compatibility. For this reason, all process-related assemblies are the same as in the former i Series. This system-compatible design significantly minimizes the efforts associated with machine validation and qualification.







Mechanical or pneumatic product scraper to increase the yield

Safety-optimized control cabinet Flexible separation of gray and white areas

State-of-the-art IT for data processing in real time

Electric components sealed off from ambient air

Direct access to all assemblies

Maximum interference resistance and EMC

Strict separation of power unit and control unit

Unique cooling concept thanks to two separate circuits

Temperature reduction by standby mode

Optional UL/CSA-conformant design IP54 certified





# Intuitive



### Easy handling with tactile HMI and wizard

An ultra-modern human machine interface (HMI) supports the user in the form of intuitive control, monitoring and documentation of the machine and process-equipment via a terminal with tactile feedback. At the software level, an assistant for workflows (workflow operation wizard) provides support in the safe and error-free implementation of standard operating procedures (SOPs). Intuitive handling of the F20i also includes extremely simplified cleaning processes.



### Fast and intuitive cleaning

### Optimized design of the components

Intelligent cable management significantly reduces cleaning efforts, and simplifies handling

#### HMI software with operating support

**New 19" "Touch Only" machine operation** Country-specific keyboard layouts possible

#### Unique tactile feedback

Touch-sensitive keys for start-, stop and special functions with feedback for easy operability

### Ultra-vision screen display

For maximum contrast even in poor lighting conditions

### Microsoft Windows embedded operating system

Future-tight operating system

### SQL server database

Real-time intelligence

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#### Assistance systems for easy operation

### Fette Compacting visual 8 software with wizard functions

Easy and fast operation of the tablet press even for inexperienced operators

### Self-explanatory assistance systems for example Checkmaster

#### Assistance systems

Recipe assistant for fast creation of new recipes

Control loop assistant

SOP Designer

#### HMI operation

Intuitive operation thanks to self-explanatory pictograms and symbols

### Operating errors are practically eliminated

# Intelligent



### Optimized processes with SmartInterface and RFID

The path to intelligent production in the future is paved in particular by the new SmartInterface offered by Fette Compacting. This key component is a server-based, real-time monitoring app enabling the user to supervise his production via mobile end devices. Users can download batch logs at any time and are always on top of the production parameters. In order to further improve process reliability and avoid set-up errors, the F20i also features an RFID option.



### Process and production safety through RFID

### TRI-EASY RFID filling cam query

Automatic detection of filling cams which match the product

Increase of efficiency and user-friendliness as well as simplification of the operation by fast and fail-safe adjustment of the machine

### **TRI**.EASY **RFID-monitored air sorting** with air curtains

Reproducible and correct settings for all products

Coding element monitoring and display in the event of incorrect installation of mechanical parts

Extensive time savings thanks to Poka Yoke principle

Cost savings through fast and easy efficient set-up of the machine

Process stability

### TRI-EASY turret

Self-identification of the most important turret parameters

### Fast, safe rotor change

Optional automatic clamping system for particularly fast rotor change

Wide-opening window flaps for access from all four sides

Menu-guided operation via terminal

Avoidance of damage due to incorrect operation

High level of safety due to acknowledgement functions

### Recipe-specific and reproducible hardware settings

All pneumatic settings can be made with scales from a central operator panel Process reliability and fail-safe handling

Faster set-up and reduced set-up times

Scale values can be saved in the recipe

### Fill-O-Matic height adjustment with scale rings

Easier handling of components

Optimized settings independent of operator

Error avoidance through fail-safe adjustment

Reduced product loss and improved yields thanks to optimal and consistently reproducible settings

Increased machine availability through saved settings in the recipe

### **Compression stations**

Large rollers for pre- and main compression station with up to 100 kN compression force

Upper punch penetration depth adjustment by means of eccentric

(optionally also completely motorised)

Innovative rotor exchange principle for fast product changes









### The F20i Containment is the perfect machine for middle batches and active substances

Maximum operator protection is the essential feature of the containment system offered by Fette Compacting. Maximum operator safety during tableting can only be achieved by appropriate technological solutions and largely automated manufacturing of tablets. A tablet press must compress powder and granulate safely and efficiently.

The tableting process is fully automated in the machines of the new i Series. Containment is continuous – from filling the machine to the removal of tablets. In the event of a machine stop, glove ports in the window flaps allow manual access from all sides without any interruption to containment.

The Fette Compacting containment system has been optimized with maximum operating and system safety in mind. All glove ports and window flaps are integrated in the safety control system where they are also monitored. An RTP (Rapid Transfer Port) permits the input and output of material, tools, and punches. The possibility of maloperation is practically excluded.



### **Cleaning-optimized press room**

Reduced dust exposure thanks to optimized press room design

No dust outside the machine

All parameters can be set from the HMI

Tablet chute and press room have a dusttight design

### New window flaps

Manual and fail-safe locking of window flaps

Maximum safety provided by operator-level monitoring

Access to containment controls for authorized users only

Logging of all operator entries and log changes

Sensor for monitoring the underpressure

Display of the switchable extraction plant

Switchable between extraction system in the machine and extraction hose

Acoustic and visual safety information in the event of a leak

Rapid Transfer Port (RTP) for entering and exiting materials into and out of the containment system

### Glove ports

Safety sensor in each glove port

Ergonomic design

Possibility of changing punches and/or filling cams under containment conditions

### No dust released during manufacturing or preparation for cleaning or interaction under containment conditions possible without interrupting containment

No special protective suits necessary during production

Savings in time and money

### No contact with active products

Operators protected from impurities and contamination

**Dust-tight press room within the machine** Safe manufacturing environment

### Fail-safe machine operation and control

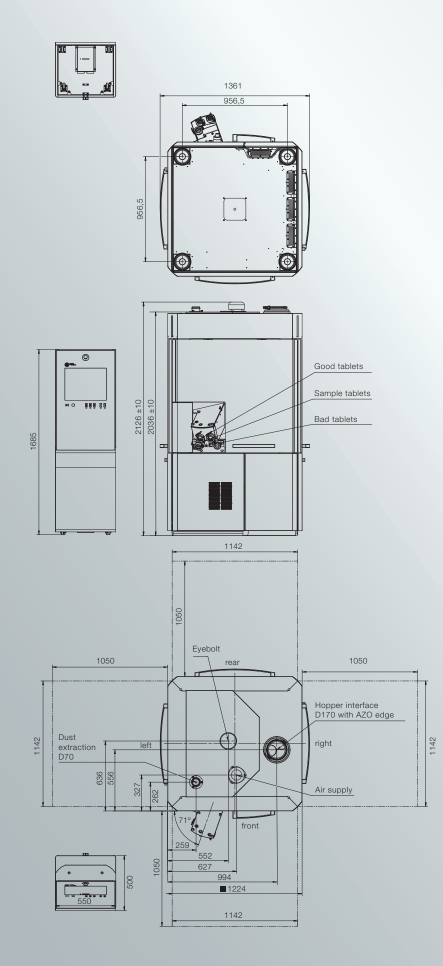
Maximum operator safety during the entire production process, reduced costs during operation

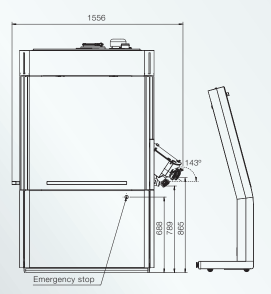
# Technical Data

Die (D) / Segments (S)		D	D	D	D
Number of punch stations		47	43	36	30
Punch type		FS19® EU19 FS® EU19 BBS	FS19 <sup>®</sup> EU19 FS <sup>®</sup> EU19 TSM19 BB	FS19® EU19 FS® EU19 TSM19 B	EU1" EU1"-441 TSM1" D
Tablet output units/hour	min.	42,300	38,700	32,400	27,000
	max.	338,400	309,600	259,200	180,000
Max. compression force 1*	kN	100	100	100	100
Max. compression force 2*	kN	100	100	100	100
Max. tablet diameter	mm	11	13	18	25
Max. filling depth	mm	18	18	18	22
Pitch circle diameter	mm	410	410	410	410
Turret rotation speed min.	min <sup>-1</sup>	15	15	15	15
max.	min <sup>-1</sup>	120	120	120	100
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	1-4	1-4	1-4
<b>Dimensions</b> $L \times W \times H$	mm	1,220 × 1,220 × 2,022			
Weight		Tablet press 3,300-3,500 kg, operating terminal 100 kg, switch cabinet 350 kg			
Electrical supply parameters		Operating voltage 400-480 V, frequency 50/60 Hz, power consumption 13,2 kW			

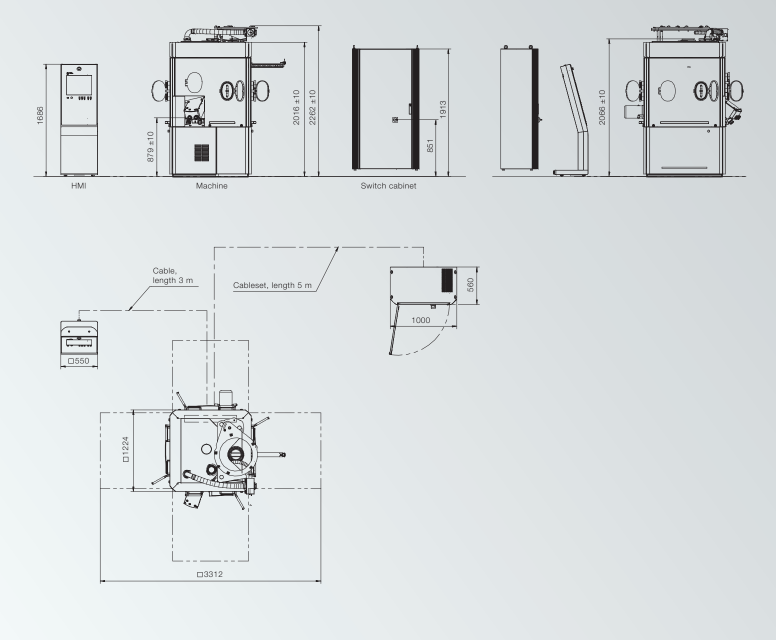
Theoretical values or technical limits: These can vary in practice, according to product and application. Tablet thickness is a size dependent on product and can strongly vary. \* limited by punch properties

S	S	S	S
66	45	36	33
FS12®	FS19 <sup>®</sup> EU19 FS <sup>®</sup> EU19 TSM19	EU1" TSM1"	EU1"-441
59,400	40,500	32,400	29,700
475,200	324,000	216,000	198,000
34	100	100	100
34	100	100	100
11	18	25	25
20	20	20	20
410	410	410	410
15	15	15	15
120	120	100	100
-	-	-	-
25	25	25	25
12	19	25.35	25.35
133.6	133.6 (133.35)	133.6 (133.35)	133.6
1-4	1-4	1-4	1-4









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