# **DLF150**

### Hopper Dryer + Loader Combination Model

#### Capacity

vapacity						
Power		3 phases 200V 60 Hz	3 phases 220V 60 Hz	3 phases 200V 50 Hz		
Temperature range		60 to 150 °C				
Dryer blower	Output	0.40 kW				
Heater	Electrical capacity	6.50 kW	7.87 kW	6.50 kW		
Loader blower	Output	2.55 kW	2.55 kW	2.2 kW		
Carry performance *1		730 kg/h				

\*1 It is the value which used of bulk specific gravity 0.65 g/cm<sup>3</sup> virgin material for level 9 m and perpendicular 3 m and Ø38 mm hose piping, and was measured in our company.

And this value is the case where a supply place is a vacuum cyclone PS1. (at 60 Hz)

### Standard specifications

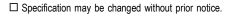
Capacity *2		280 L / 150 kg			
Body ("Dual Package")		Heat insulated double structure			
		Side open type			
Drying system		Semi-closed circit			
Filter		Circulation filter			
		Exhaust filter			
Temp control	Setting / Display	Digital setting / Digital display			
	Control method	PID			
	Sensor *3	Thermocouple (J)			
Start timer *4		Subtractive type start timer 000 h : 01 m $\sim$ 500 h : 59 m			
Purge unit	Structure	Push-damper type			
Material outlet	Bore	1 X Ø38 mm			
port	Secondary air port	Shutter type			
Material					
discharge port	Structure	Flap type			
•	Formula	Material discharge switch			
Dust collection	st collection Main body Dust filter box				
system	Filter	Pre filter + Dust filter			
Material switch	Main body	Air selector			
supplying	Connection port	1 X Ø38 mm, 1 X Ø50 mm (For Drying hopper feeding)			
Safety device	Error contents	Safety device	Error notification mode		
	Earth leakage	Earth leakage circuit breaker	Power OFF		
	Overload	(with overload protector)			
	Emergency stop	Emergency stop button	Panel display + Operation stop		
		Safety switch for hopper closure	Panel display + Operation stop		
	Sensor breakage	Control panel	Panel display + Buzzer + Operation stop		
	Reversed phase	Control panel	Panel display + Buzzer + Operation stop		
	Dryer blower overload	Overload relay	Panel display + Buzzer + Operation stop		
	Loader blower overload	Overload relay	Panel display + Buzzer + Operation stop		
	Overheat	Overheat protector	Panel display + Buzzer + Operation stop		
	Temp. High	Control panel (with standby function)	Panel display + Buzzer		
	Temp. Low	Control panel (with standby function)	Panel display + Buzzer		
	Clean filter	Control panel	Panel display + Buzzer		
	Power failure *4	Control panel	Panel display		
Colour *5		A45-90A(gloss)			

\*2 The value is for manual feeding.

\*3 Sensor(s) may change by customer's demand.

\*4 To prevent accident, the machine stops upon a power failure during the operation and does not restart automatically after power restoration. If a power failure occurs after the timer has been set, the timer-start is canceled.

\*5 The colour (paint colour) may be changed according to the customer's request.





# **DLF150**

## Hopper Dryer + Loader Combination Model

### Accessories

Power cord	5 m
Hose	Ø38 mm x 20 m (L) (without earth wire)
Hose band	6 pieces for Ø38 mm hose

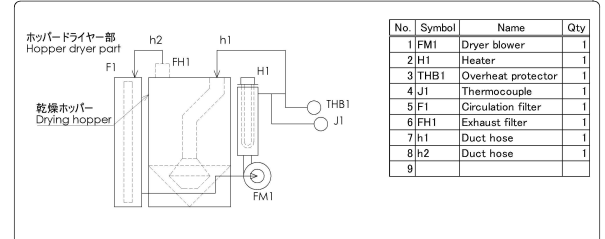
### • <u>Utilities</u>

• • • • • • • • • • • • • • • • • • • •						
Power	3 phases 200V 60 Hz	3 phases 220V 60 Hz	3 phases 200V 50 Hz			
ý	9.5 kW	10.9 kW	9.1 kW			
	33.7 A	34.8 A	29.6 A			
capacity	50 A	50 A				
Quantity	1.7 Nm³/h					
Pressure	0.40 MPa					
	W1069 X D695 X H2272 (n	W1069 X D695 X H2272 (mm)				
	400 kg	400 kg				
	capacity Quantity	y 9.5 kW 33.7 A capacity 50 A Quantity 1.7 Nm <sup>3</sup> /h Pressure 0.40 MPa W1069 X D695 X H2272 (1	y 9.5 kW 10.9 kW   33.7 A 34.8 A   capacity 50 A   Quantity 1.7 Nm³/h   Pressure 0.40 MPa   W1069 X D695 X H2272 (mm)			

\*6 Protrusions are not contained.

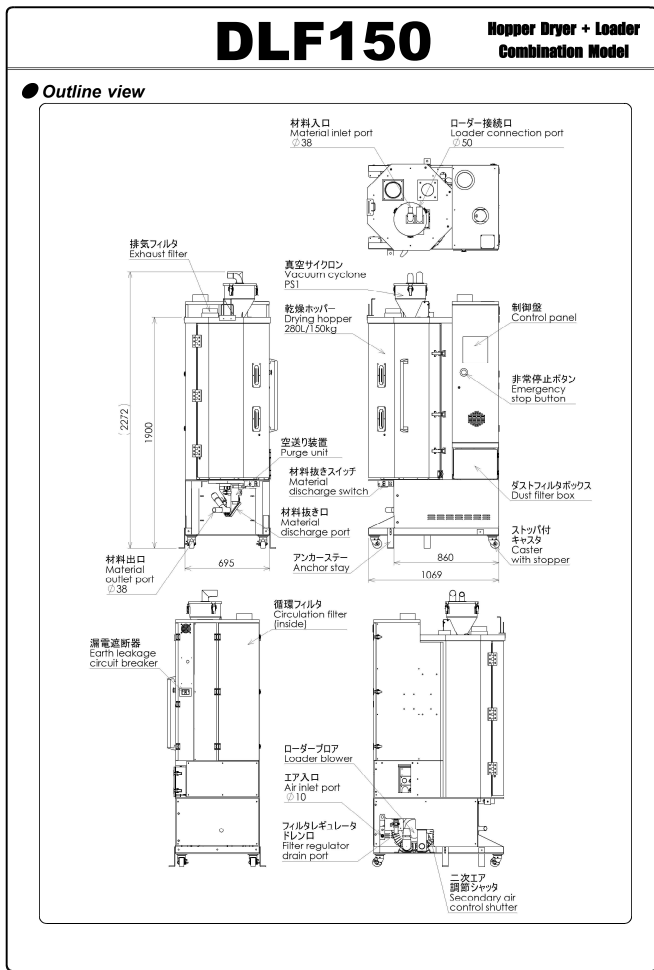
\*7 Weight of a standard model

#### Flow





 $<sup>\</sup>hfill\square$  Specification may be changed without prior notice.



 $\Box$  Specification may be changed without prior notice.

