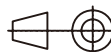


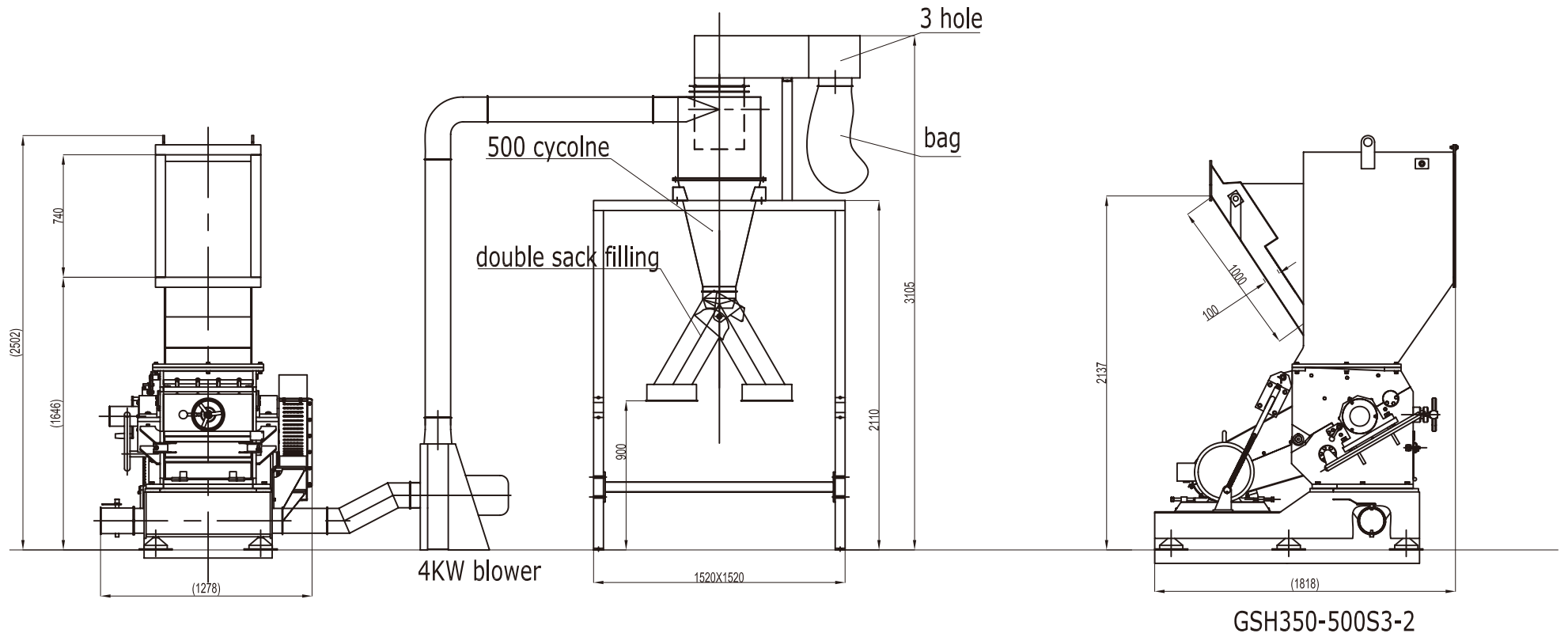
Technical Data

- 1.Motor:132kw
- 2.blower:11KW Cyclone Ø800 9hole.

Conveyor Technical data

- 1.Gear motor :2.2kw
- 2.Belt speed about 26m/min.
- 4.Belt : 14500\*1180(pvc).

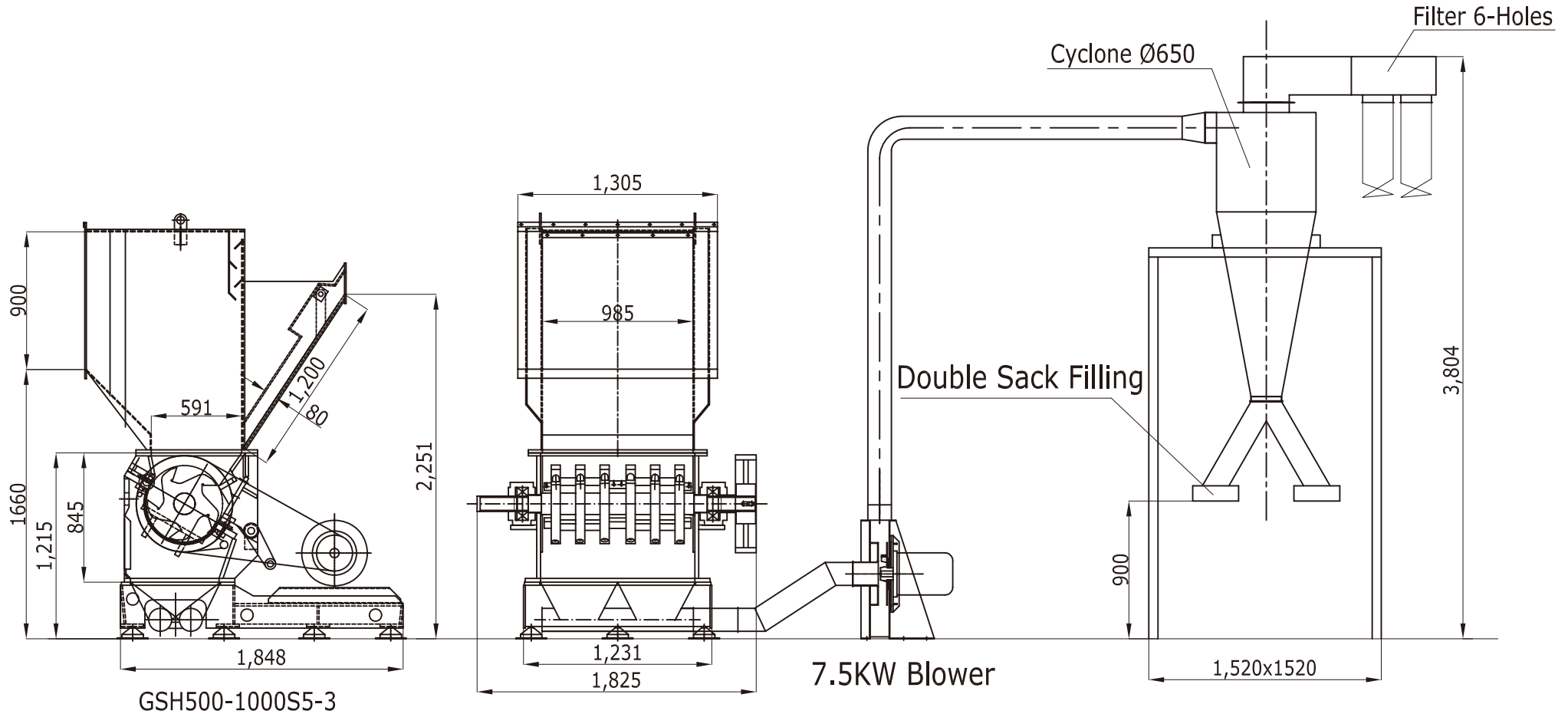
Name	GSH800-1200S7-3			Customer Confirm	_____	Dwg No.	GSH80120
Design	ZJM	Customer	_____	Date	_____	Sheet 1 of 1	
Appr.	_____	Sales	_____	First Angle			
Rev.	2	Date	2012.09.11				



Technical Data

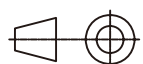
- 1.Motor:22kw speed:1470rpm;
- 2.Rotor speed:550rpm;
- 3.Max. size of granulating:350\*500.

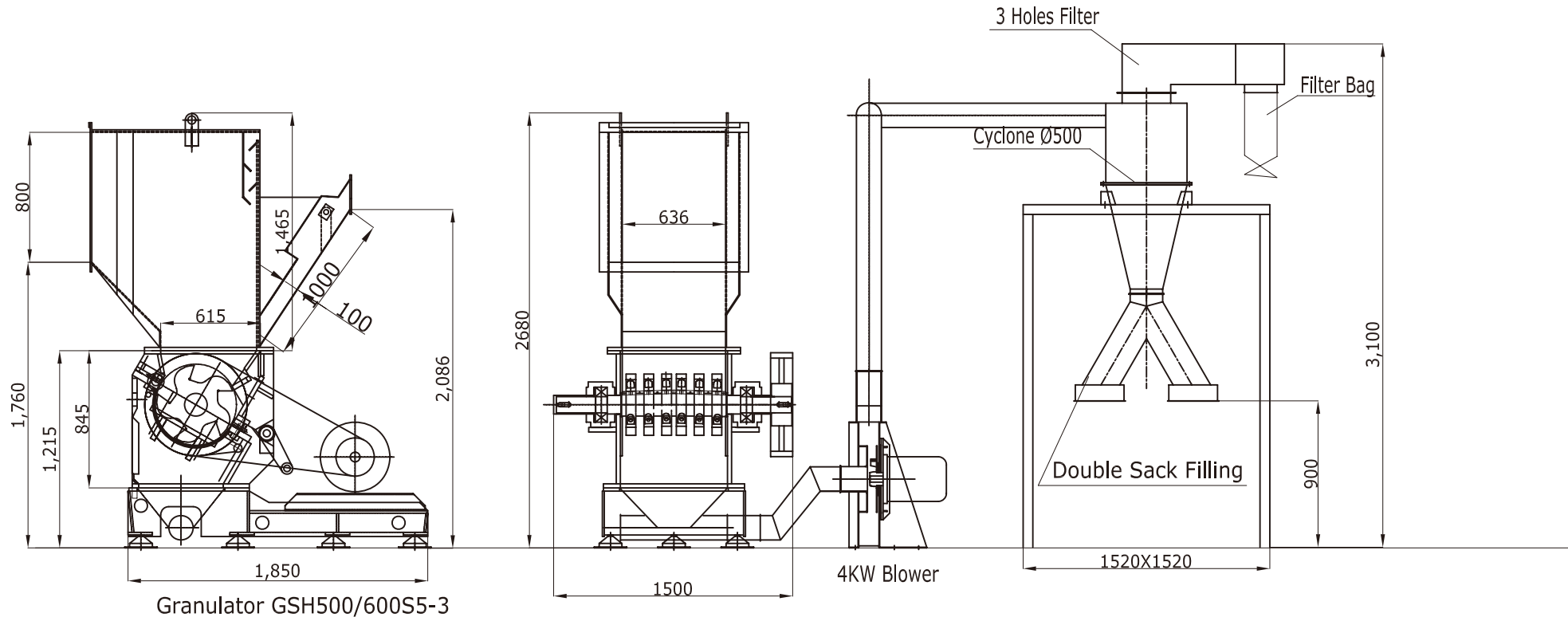
Name	GSH350-500S3-2			Drawing not scaled; in doubt please ask	Dwg No.	GSH3550
				Customer Confirm	Project No.	
Design	zjm	Customer		Date	Sheet 1 of 1	
Appr.		Sales				
Rev.	1	Date	2013.04.12	First Angle		



**Technical Data**

- 1. Motor: 75kw speed: 1470rpm.
- 2. Motor voltage: 400V, 3PH, 50HZ.  
Control voltage: 220V.
- 3. MFT: Blower 7.5Kw, Cyclone Ø650.
- 4. Max. size of granulating: 500\*1000.

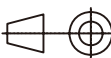
<b>Name</b>	GSH500-1000S5-3			<b>Customer Confirm</b> _____	<b>Dwg No.</b>	GSH50100
<b>Design</b>	zjm	<b>Customer</b>		<b>Date</b> _____	<b>Sheet 1 of 1</b>	
<b>Appr.</b>		<b>Sales</b>		<b>First Angle</b> 		
<b>Rev.</b>		<b>Date</b>	2013.04.15			



Granulator GSH500/600S5-3

Technical Data

- 1.Motor:55kw speed:1480rpm.
- 3.Max. size of granulating:500\*600.

Name	GSH500-600S5-3			Customer Confirm	_____	Dwg No.	GSH5060
Design	ZJM	Customer	_____	Date	_____	Sheet	1 of 1
Appr.	_____	Sales	_____	First Angle			
Rev.	1	Date	2013.04.12				